

**ARIZONA COMMUNITY COLLEGE
COORDINATING COUNCIL**

ANNUAL REPORT

A.R.S. §15-1427

FY 2014-15

Data Provided by:
Arizona Community College Coordinating Council Districts

Report Prepared by:
Arizona Community College Coordinating Council
December 1, 2015

Arizona Community College Coordinating Council

Mr. Mark Bryce, ACCCC Chair
President, Eastern Arizona College
615 N. Stadium Ave.
Thatcher, AZ 85552

December 1, 2015

Honorable Doug Ducey
1700 W. Washington
Phoenix, Arizona 85007

Dear Governor Ducey,

On behalf of the Arizona Community College Coordinating Council, it is my pleasure to present you with the *Annual Report for FY 2013-2014* in accordance with A.R.S. §15-1427.

The Arizona Community College Coordinating Council and I appreciate your continued support of our mission and the mutual constituents we serve.

Sincerely,

Mr. Mark Bryce, Chair
Arizona Community College Coordinating Council Chair

- c. Honorable Andy Biggs, Senate President
- Honorable David M. Gowan, Sr., Speaker of the House of Representatives
- Honorable Michele Reagan, Secretary of State
- Ms. Joan Clark, Director, State Library of Arizona
- Mr. Richard Stavneak, Director, Joint Legislative Budget Committee

ACKNOWLEDGEMENTS

The Arizona Community College Coordinating Council (ACCCC) prepared this report on behalf of the community college districts. Each community college district provided the data contained in this report through their institutional effectiveness/research offices.

ACCCC thanks the following individuals and the members of their staff. Without their efforts the preparation of this document would not have been possible.

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Ms. Sandy Bryan

Coconino Community College District

Mr. Michael Merica

Graham County Community College District

Mr. Glen Snider

Maricopa County Community College District

Dr. Sue Kater/Mr. Kerry Mitchell

Mohave Community College District

Mr. Bob Faubert

Navajo Community College District

Dr. Leslie Wasson

Pima County Community College District

Dr. Nicola Richmond

Pinal County Community College District

Mr. William Brown

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Mr. Tom Hughes

Yuma/La Paz Community College District

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Ms. Laurie Black of Maricopa County Community College District compiled this report on behalf of ACCCC.

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SECTION I
Data and Progress Reports

ANNUAL REPORT
A.R.S. §15-1427

FY 2014-15

Statewide Summary

Introduction

The Arizona Community College Coordinating Council (ACCCC) is a statewide partnership of the chief executive officers of each of the 10 accredited community college districts in the state that exists to strengthen and promote Arizona's community colleges. ACCCC addresses a range of issues of importance to community colleges including:

- academic and student affairs;
- workforce and economic development;
- budget and finance;
- state and federal relations; and
- stakeholder and system partnerships.

The 10 districts comprising ACCCC (Cochise, Coconino, Graham, Maricopa, Mohave, Navajo, Pima, Pinal, Yavapai and Yuma/La Paz) served more than 319,000 students for credit statewide in FY 14.

Below is a table with cumulative data for FY 14.

Facts-at-a-Glance			
Statewide Enrollment FY 2013-2014			
Annual FT Equivalent Student	129,692		
Annual Unduplicated Headcount	319,941		
Fall 2013 Headcount (credit)	207,846		
By Full-time or Part-time		Fall 2013	
Full-time	61,283	29%	
Part-time	147,546	71%	
Total	208,829	100%	
By Gender		Fall 2013	
Female	115,829	55%	
Male	91,199	44%	
Undeclared/unknown	1,801	<1%	
Total	208,829	100%	

By Residency Status			Fall 2013
Resident	189,831	91%	
Out-of-County	7,979	4%	
Out-of-State	9,747	5%	
Unknown	1,272	< 1%	
Total	208,829	100%	
By Ethnic or Race Group*			Fall 2013
Hispanic / Latino	59,332	28%	
Am. Indian / Alaskan Native	7,190	3%	
Asian	6,585	3%	
Black	12,626	6%	
Native Hawaiian / Other Pacific islander	529	< 1%	
White	99,951	48%	
Two or more races	3,592	2%	
Non-resident Alien	2,172	1%	
Other	16,852	8%	
Total	208,829	100%	
Instructional Staff			Fall 2013
Full-time Instructors	2,623	24%	
Part-time Instructors	8,256	76%	
Total	10,879	100%	
District Revenue Sources (All Funds) FY 2013-14			
Tuition & Fees	\$362,216,042.60		
State Aid (incl. Equalization)	\$62,147,800		
Primary/Secondary Tax Levy	\$772,311,329.78		
Restricted Grants	\$367,069,293.37		
Bond Proceeds	\$3,592,000		
Prior Bond Proceeds	\$84,918,477		
Other	\$59,023,720.38		
Fund Balance	\$101,851,473		
Total	\$1,813,130,136.13		
District Expenditures (All Funds) FY 2013-14			
General Fund	\$1,003,491,705.23		
Restricted Fund	\$368,717,616.39		
Auxiliary Fund	\$80,147,662.90		
Unexpended Plant Fund	\$147,744,791.91		
Retirement of Indebtedness	\$162,148,749		
Total	\$1,762,250,525.43		

Cochise County Community College District

Cochise College

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Introduction

Cochise College operates campuses in Sierra Vista and Douglas; centers in Benson, Willcox and Fort Huachuca, and the Arizona State Prison Complex, Douglas; and a Virtual Campus. It contracts with the Santa Cruz County Provisional Community College District to offer educational services there.

Major Accomplishments in 2014-2015

- The college awarded approximately 2,135 degrees and certificates; in honor of its 50th anniversary, it welcomed alumni marshals at commencement.
- Cochise College students participated in the Community College Undergraduate Research Initiative National Poster Session in Washington, DC, presenting their work researching the bean beetle and wildlife navigation along the San Pedro River. Four students were named to the All-Arizona Academic Teams.
- Cochise College baseball made it to the Region I Division I final, with two players earning academic honors; the men's basketball team won the Region I championship and finished with a 3.11 GPA; rodeo qualified five for the national finals; and with a 3.21 GPA, women's basketball was an NJCAA All-Academic Team.
- The college was selected to receive Arizona's first Career Preparedness Award by the ACT State Council. The award recognizes retention, persistence and graduation rates, and programs designed to assist students in career paths, internships, and employment opportunities. Smartasset.com ranked the college third among American community colleges.
- The college celebrated its 50th anniversary with two public performances by a Beatles tribute band, a Founders Dinner reunion of students and employees from the first decade of the institution, a rodeo dinner featuring actor Wilford Brimley, an anniversary scholarship program, an aviation open house and dinner, a nursing reunion, and a traveling memorabilia display. It closed the celebration with the induction of 19 people into the inaugural class of the Cochise College Hall of Fame.
- The college accepted from The Legacy Foundation of Southeast Arizona a 95,000-square-foot former hospital facility in Sierra Vista. When renovated, the Downtown Center will consolidate Nursing & Health Technology, Culinary Arts, Small Business Development Center, Center for Lifelong Learning, Center for Economic Research, and community agencies offering related services.
- The Cochise College Foundation accepted two sizable endowments in support of scholarships, including a \$1.4 million bequest that is its largest contribution to date. The foundation provided \$330,000 in support of college programs and \$230,000 in support of scholarships.
- The college, through its Small Business Development Center, entered into an agreement with the U.S. Department of Agriculture Rural Development to raise awareness through trainings, workshops and technical assistance of relevant and applicable USDA grant and loan programs.
- The college opened its second donor-funded "The Prehistoric Peoples of Cochise County" display of archaeological

materials excavated locally in the early decades of the institution.

- The college received grants from The Cochise Water Project to install rainwater harvesting systems on the Sierra Vista Campus. The projects are an effort to limit the college's impact on water resources.

Major Issues & Resolutions in 2014-2015

- The college began replacing the Aviation Department's aging fleet of training planes with six remanufactured fuel-efficient models and engaged in a partnership with Envoy Airlines to assist students transitioning into first officer positions.
- The college began exploring ways to reinvent developmental education because a high percentage of incoming students require pre-college-level instruction.
- Faced with an aging and inadequate instructional television system, the college began implementation of Zoom software for meetings and classes.

Upcoming Issues for 2015-2016

- The college is preparing an assurance document and for a visit from peer reviewers as part of the Higher Learning Commission Open Pathway Reaffirmation of Accreditation process.
- The college will seek private and grant support for equipment and renovation at the Downtown Center. The center is scheduled to open in August 2016.
- The college is taking steps to develop an academic master plan to assist in identifying the future of programs and departments.
- The college is installing a new simulator that trains student pilots for regional aircraft that travel up to 500 mph.

Facts-at-a-Glance		
<u>Cochise College Enrollment FY 2014-2015</u>		
Annual FT Equivalent Student	6,632	
Annual Unduplicated Headcount	13,726	
Fall 2014 Headcount (credit)	4,482	
<u>By Full-time or Part-time</u>		
		Fall 2014
Full-time	1,782	40%
Part-time	2,700	60%
Total	4,482	100%
<u>By Gender</u>		
		Fall 2014
Female	2,420	54%
Male	2,062	46%
Total	4,482#	100%
<u>By Residency Status</u>		
		Fall 2014
Resident	3,414	76%
Out-of-County	617	14%
Out-of-State	411	9%
Unknown	40	1%
Total	4,482	100%
<u>By Ethnic or Race Group</u>		
		Fall 2014
American Indian/Alaska Native	31	1%
Asian	59	1%
Black/African American	200	4%
Hispanic/Latino	1,976	44%
International	53	1%
Native Hawaiian/Other Pac Islander	25	1%
Not Specified	112	3%
Two or More	105	2%
White	1,921	43%
Total	4,482	100%
<u>Instructional Staff</u>		
		Fall 2014
Full-time Instructors	86	26%
Part-time Instructors	239	74%
Total	325	100%
<u>District Fund Sources FY2014-15</u>		
Tuition & Fees	\$5,518,553	
State Aid (incl. Equalization)	\$10,326,735	
Primary/Secondary Tax Levy	\$19,291,886	
Restricted Grants	\$11,136,284	
Bond Proceeds	\$0	
Other	\$2,465,627	
Fund Balance	\$0	
Total	\$49,039,085	
<u>District Expenditures FY 2014-15</u>		
General Fund	\$31,873,853	
Restricted Fund	\$10,389,067	
Auxiliary Fund	\$922,570	
Unexpended Plant Fund	\$2,796,034	
Retirement of Indebtedness	\$2,025,804	
Total	\$48,007,418	

Coconino County Community College District

Coconino Community College

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Introduction

Coconino Community College (CCC), established in 1991, serves many diverse communities throughout Coconino County including Flagstaff, Fredonia, Grand Canyon, Page/Lake Powell, Sedona, Tuba City and Williams. CCC offers university transfer, career/technical programs, and continuing education. Serving approximately 10,000 students annually, the College continues to provide expanding opportunities for traditional and non-traditional students.

Major Accomplishments in 2014-2015

- As of spring 2015, CCC2NAU has served 2,276 students. The number of CCC2NAU students graduating from NAU is 180.
- CCC strengthened the relationship with partnering agencies: Reworked the IGA with the Flagstaff Fire Department (FFD) to be more supportive of the CCC Fire Science program and finalized the agreement with the FFD for the shared resource of the Air and Light trailer that CCC purchased using grant funding.
- Completed the national accreditation of the Paramedic training program (EMS 262).
- Laid groundwork for an ITV facility at Kaibeto, which would be the first on the northwest section of the Navajo Reservation, designed to make it easier for the Native American population to access college courses. Will effectively reach a population in excess of 7,000 people.
- Over \$85,000 of donated funds allocated for scholarship recipients (includes endowed scholarships).
- In a joint effort involving the Coconino Community College Financial Aid Office, the Business and Administrative Services Office and Coconino County Community Services Department the Individual Development Account (IDA) program was established. Over \$30,000 was raised from private sources for a 3-1 match program.
- Implemented new billing and collections procedures which resulted in increased collections of \$50,000 on delinquent accounts compared to prior year.
- Implemented a new Student Portal, a single login point for students to access all CCC-related accounts, such as email, Canvas learning management system and payment options.
- Participated in a pilot program with Government Finance Officers Association (GFOA) to redesign the budget book to integrate challenges, strategic plan, performance measures, prioritized spending and risk management, into one cohesive document.
- Completed construction of a new ceramics lab to meet all OSHA regulations and installation of a dry chemical fire suppression system for the main computer room.
- An effective Wellness Program resulted in a healthier workforce which played a role in a 0% increase in health and dental premiums for the College and its employees.

- CCC advised 9,570 students last year. 2,276 of those students were served by 5 CCC2NAU advisors. 7,294 students were served by 6 FT CCC advisors. That leaves us with a ratio of 1215 students to 1 CCC advisor (4 of these advisors are Coordinators and dedicate at least over ½ of their time with other projects).

Major Issues & Resolutions in 2014-2015

- Funding/community support for new programs is non-existent and has no resolution yet. We kept putting the word out in the community regarding the need for funding.
- Establishment of a committee for our largest scholarship funder to determine a plan to spend unspent scholarship money that had been accumulating over a few years.
- CCC implemented Affordable Care Act (ACA) tracking requirements and made significant improvements in data quality, data consistency, and amended procedures to remain ACA compliant. A full time employee has been dedicated to maintain compliance.
- Updated system and business processes to ensure compliance with Gainful Employment reporting, National Student Loan Data System (NSLDS) program-level reporting, and State Authorization rules.
- Replaced legacy wireless internet system which was out of capacity, unreliable and outdated.
- There has been a significant increase in employee retirement. Researched and developed a Return to Work program to

assist with succession planning. This program is being piloted for FY16.

Upcoming Issues for 2014-2015

- There is limited funding for development of new degrees and certificates that align with careers and jobs in the local and national workforce.
- The poor internet quality in northern Arizona (Page) impacts not only our distance education/web transmissions, but our ability to dependably provide and administer entrance exam/placement tests.
- Implementing system changes and staffing time reallocation for the new financial aid “prior-prior tax data year” executive order which will take effect October 1, 2016.
- With increasing violence on college and university campuses, we must reevaluate the needs and extent of our security services.
- Continued Affordable Care Act compliance and upkeep with new rules associated with federal regulations.

Facts-at-a-Glance		
<u>Coconino Community College Enrollment FY 2014-2015</u>		
Annual FT Equivalent Student	2066	
Annual Unduplicated Headcount	5762	
Fall 2014 Headcount (credit)	3,607	
<u>By Full-time or Part-time</u> Fall 2014		
Full-time	1,101	31%
Part-time	2,506	69%
Total	3,607	100%
<u>By Gender</u> Fall 2014		
Female	1,974	55%
Male	1,633	45%
Total	3,607	100%
<u>By Residency Status</u> Fall 2014		
Resident	2,695	75%
Out-of-County	429	12%
Out-of-State	483	13%
Unknown	0	0%
Total	3,607	100%
<u>By Ethnic or Race Group</u> Fall 2014		
American Indian/Alaska Native	644	18%
Asian	46	1%
Black/African American	82	2%
Hispanic/Latino	586	16%
International	0	0%
Native Hawaiian/Other Pac Islander	26	1%
Not Specified	91	3%
Two or More	120	3%
White	2,012	56%
Total	3,607	100%
<u>Instructional Staff</u> Fall 2014		
Full-time Instructors	35	19%
Part-time Instructors	149	81%
Total	184	100%
<u>District Fund Sources FY2014-15</u>		
Tuition & Fees	\$7,633,532	
State Aid (incl. Equalization)	\$2,202,700	
Primary/Secondary Tax Levy	\$9,147,216	
Restricted Grants	\$6,447,825	
Bond Proceeds	\$0	
Other	\$720,730	
Fund Balance	\$0	
Total	\$26,152,003	
<u>District Expenditures FY 2014-15</u>		
General Fund	\$14,362,371	
Restricted Fund	\$6,574,838	
Auxiliary Fund	\$43,628	
Unexpended Plant Fund	\$432,178	
Retirement of Indebtedness	\$2,021,951	
Total	\$23,434,966	

Graham County Community College District Eastern Arizona College

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Introduction

Eastern Arizona College (EAC), founded in 1888, is the longest serving community college in the state and serves residents of Graham, Gila and Greenlee Counties. In addition to the main campus in Thatcher, the College delivers educational courses at 14 other locations. Fall 2015 marks the eleventh year EAC has provided contracted services to Gila Community College Provisional District. Prior to 2002, EAC provided educational services to residents of Gila County for 36 years.

During 2014-2015, EAC enrolled 8,996 students District-wide. Sixty-three percent of total enrollment was from Graham County, Two percent of enrollment was from Greenlee County, and thirty-five percent of enrollment was from Gila County. The annualized FTSE enrollment was 3,604. During 2014-2015, 1,490 students received degrees or certificates with 548 students participating in the 205th Annual Commencement Exercises. EAC's related operational cost per FTSE was \$9,412.

Major Accomplishments in 2014-2015

- EAC coordinated with U of A's Steward Observatory in hosting more than 800 visitors at the Vatican Advanced Technology, the Heinrich Hertz Submillimeter Telescope of the Arizona Radio Observatory, and the larger Binocular Telescope, the world's most powerful telescope.
- EAC was awarded the Department of Education, Gaining Early Awareness and Readiness for Undergraduate Programs (GEARUP) in October of 2014. The grant is for \$1,113,600 per year for 6 years for a total of \$6,681,600. EAC will work will approximately 1,400 students from 9

the number of low-income students who are prepared to enter and succeed in postsecondary education.

- EAC History instructor, Patrick Lukens was invited to read from his book, "A Quiet Victory for Latino Rights: FDR and the Controversy over Whiteness," during the 12th annual Roosevelt Library of Franklin Delano Roosevelt, in Hyde Park, New York.
- EAC was represented at the 2015 National Conference of the American Choral Directors Association in Salt Lake City, Utah in February.
- EAC in collaboration with 8 other community colleges and the Science Foundation Arizona (SFAz), received an NSF grant to help accelerate delivery of key SFAz STEM Path Model programs and activities to prepare more students with STEM certificates and degrees that support local and state workforce demands and employment.
- A donation was received from the family of Rider Ridgeway (noted Arizona Historian) of his personal research library. Over 1,700 books of his personal collection will be available for public examination through EAC's Discovery Park Campus.
- EAC was awarded the Department of Labor, Trade Adjustment Assistance Community College Career Training Grant (TAACCCT) in October of 2014. The grant is for \$2,035,000 and will work in partnership with regional manufacturing industries and employers will accelerate student learning and strength student success in advanced manufacturing using strategies that include competency based education, prior learning assessments, and engagement with industry.
- EAC hosted the inaugural Gila Valley SciTech festival with over 1000 in

attendance. Included in the festival were health science activities, astronomy, engineering, chemistry, solar energy, mining and outdoor sciences, including agriculture.

- The EAC, BLM Safford Field Office, and Gila Watershed Project received a \$25,000 grant to create a native plant pollinator garden at the EAC-DPC for public education and community use.
- EAC's fall theater production of "Pump Boys and Dinettes" was invited to perform at the Kennedy Center American College Theatre Festival for Region VIII. The production was one of only seven shows selected from the Southwestern region, which includes Arizona, Utah, Southern Nevada, Southern California, and Hawaii.
- EAC's 2015 graduating class was the largest in the history of EAC, with 548 candidates for graduation.

Major Issues and Resolutions in 2014-2015

- Findings from a Multi-Location Visit from the Higher Learning Commission, EAC's accrediting agency, indicated that the pattern of EAC's operations at our additional locations appears to be adequate and no further review is necessary.

Upcoming Issues for 2015-2016

- Construction on the Industrial Technology Education Building remodel and building addition of a fabrication lab will begin in February 2016 and is set to be completed in August 2016.
- EAC is up for Reaffirmation of Accreditation from the Higher Learning Commission in 2016-2017.

Facts-at-a-Glance		
<u>Graham Enrollment FY 2014-2015</u>		
Annual FT Equivalent Student	3,603.8	
Annual Unduplicated Headcount	8,996	
Fall 2014 Headcount (credit)	6,349	
<u>By Fulltime or Part-time</u>		
	Fall 2014	
Fulltime	1,783	28%
Part-time	4,596	72%
Total	6,379	100%
<u>By Gender</u>		
	Fall 2014	
Female	3,427	54%
Male	2,952	46%
Undeclared/unknown	0	0%
Total	6379	100%
<u>By Residency Status</u>		
	Fall 2014	
Resident	6,091	96%
Out-of-County	74	1%
Out-of-State	214	3%
Unknown	0	0%
Total	6,379	100%
<u>By Ethnic or Race Group</u>		
	Fall 2014	
Non-resident Alien	48	1%
Black, non-Hispanic	223	3%
Am Indian/Alaskan Native	449	7%
Asian or Pacific Islander	90	1%
Hispanic	1,251	20%
White, non-Hispanic	4,056	64%
Unknown/unreported	262	4%
Total	6,379	100%
<u>Instructional Staff</u>		
	Fall 2014	
Fulltime Instructors	93	26%
Part-time Instructors	269	74%
Total	362	100%
<u>District Revenue Sources (All Funds) FY 2014-15</u>		
Tuition & Fees	6,932,793	
State Aid (incl. Equalization)	17,286,800	
Primary/Secondary Tax Levy	5,537,322	
Restricted Grants	7,982,536	
Bond Proceeds	0	
Other	7,247,489	
Fund Balance	4,158,516	
Total	49,145,456	
<u>District Expenditures (All Funds) FY 2014-15</u>		
General Fund	33,919,567	
Restricted Fund	7,387,507	
Auxiliary Fund	5,825,757	
Unexpended Plant Fund	2,012,625	
Retirement of Indebtedness		
Total	49,145,456	

Maricopa County Community College District

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Introduction

The Maricopa County Community College District (MCCCD) is one of the largest community college systems in the United States serving the educational and training needs of Maricopa County. MCCCD consists of ten regionally accredited colleges, the Maricopa Corporate College, two skill centers, and many learning centers. For over 50 years, MCCCD has been an innovative leader in higher education and a strong advocate for accessible, high quality, and affordable education for our students.

MCCCD provides a full range of academic services, including dozens of academic, career, technical, and personal interest programs. Students who plan to transfer to a university may earn the Arizona General Education Curriculum Certificate (AGEC); an Associate's Degree in Arts, Business, or Science; or a specialized degree in Elementary Education or Fine Arts. Many Associate of Applied Science degrees are designed for students seeking technical expertise or to upgrade their career skills.

As the largest provider of workforce training in Arizona, MCCCD continues to help Arizona respond to economic needs. MCCCD's Center for Workforce Development serves as a resource for information about labor, economic, and workforce trends, and workplace issues. MCCCD works with municipalities across Maricopa County to provide innovative job training programs. MCCCD also maintains relationships with many industry partners to provide specialized programs and courses.

The Maricopa Community Colleges Foundation has awarded over \$30 million in scholarships and program grants in the past 38 years, with just over 2,300 scholarships worth \$1.8 million awarded in the last year alone. It supports many scholarship funds, including the Achieving a College Education program (ACE), which primarily targets high school students who may not consider going to college.

Major Accomplishments in 2014-2015

- Approximately 200,000 (unduplicated headcount) students attended a Maricopa Community College in 2014-15, enrolled in credit and special interest classes.
- 10,785 Associate's Degrees were awarded
- 16,230 Certificates of Transfer (AGEC, AC) or Completion (CCL) were awarded
- Twenty-six Maricopa Community College students were named to the All-Arizona Academic Teams
- The economic impact of the Maricopa Community Colleges last year was \$7.3 billion in accumulated contribution of former students now employed in the regional workforce. For every \$1 contributed by taxpayers to the Maricopa Community Colleges, \$4 in benefits are returned to taxpayers making their average annual return on investment 10.3% according to a recent report by Economic Modeling Specialists, Inc. (EMSI).
- Maricopa Community Colleges Skill Centers will receive part of a \$10 million federal job-training grant co-administered by the U.S. Departments of Labor and Education. The Trade Adjustment Assistance Community College and Career Training (TAACCCT) competitive grant program expands community college

partnerships with employers in high-demand job industries so students are ready for employment when they graduate.

- The Maricopa Community Colleges joined the Markle Foundation, City of Phoenix, LinkedIn, and Arizona State University to announce Rework America Connected, a partnership that will use online technology to improve the way job seekers find jobs and learn new skills, and improve the way employers find workers. Phoenix will be the first city to participate in Rework America Connected.
- All ten Maricopa Community Colleges were designated as 2015 Military Friendly Schools® by Victory Media.
- Human Resources initiated the Human Resource Management System Stabilization and Modernization process, with the Human Capital Management (HCM) project. The project includes 8 releases over an 18-24 month period and adopting industry-wide best practice business processes to stabilize the system, provide efficiency in maintenance, and support modern and future practices across the HR function.
- The Arizona Small Business Development Center (AZSBDC) provided counseling and training services to small business clients who collectively increased their sales by nearly \$77 million – \$44 million or 57% in Maricopa County. New capital formation of more than \$66 million occurred – \$23 million or 35% in Maricopa County. AZSBDC clients started 299 new businesses during the same period, and 1,350 jobs were created or retained. Maricopa County was well represented in those economic impact results as well with 83 new businesses and 450 jobs created or retained.
- MCCCDC was awarded funding (\$300,000) by the Nina Mason Pulliam Charitable Trust to expand its programming and support in assisting the foster youth “stay in and graduate” program. The Bridging Success program emphasizes transfer to a four-year institution after graduating from one of the Maricopa Community Colleges. Maricopa and ASU have partnered to form a shared advisory committee to help guide the complementary programs.
- Signature Partnerships with the three state public universities expanded to provide clear transfer pathways and meaningful incentives for students, including scholarships for associate’s degree completers, guaranteed and joint admission, and on-site university advisement. Over the past five years, the number of Maricopa transfer students earning a bachelor’s degree at Arizona public universities has increased by 21%, total minority enrollment has increased by 54%, and the number of students transferring with 60 or more credits has increased by 45%.
- The State STEM allocation was utilized to bolster educational efforts in Science, Technology, Engineering, and Math to make substantial improvements to programs including Additive Manufacturing, Aviation, Composite Manufacturing, Energy, IT, and Inter-Disciplinary 3-D Printing.
- The MCCCDC Minority Male Initiative (MEN) was created to increase the number of minority males who succeed in classes and complete their college education, continues to grow. Nearly 100 minority male students were inducted as MEN Chapter members this past year. The Fall 2014 to Spring 2015 retention rate for the MEN cohort was 81%.
- At its 20th Annual All-Arizona Academic Awards Luncheon, Phi Theta Kappa, the national community college honor society, honored 26 academic all-stars from MCCCDC. To be eligible for the award, students must maintain a GPA of 3.5 or higher on a 4.0 scale, be in good academic standing, be working toward an associate’s degree, demonstrate leadership, and interact with their community as a college ambassador.

- Twenty (20) faculty members at MCCCCD were honored in May 2015 at the National Institute for Staff and Organizational Development's (NISOD) annual International Conference on Teaching and Leadership Excellence. NISOD is part of the University of Texas at Austin and honors individuals who have made outstanding contributions at their institutions.
- MCCCCD has a strong history of students succeeding in both academics and athletics. In the 2014-15 academic year 68 Maricopa student-athletes and 37 Maricopa teams were recognized for academic excellence by the National Junior College Athletic Association. To qualify for the individual awards, students must have a minimum 3.60 GPA while earning at least 12 credits; teams must have an average GPA of 3.00. Major League Baseball teams selected seven Maricopa students in first-year player draft.
- Chancellor Rufus Glasper was invited by Vice President Joe Biden to join him and U.S. Secretary of Labor Thomas Perez on a panel of experts to speak to the President's challenge of reforming America's training programs to ensure Americans have the skills employers need and match them to good jobs now by creating and sharing replicable, scalable workforce training ideas. The panel convener, Washington-based think tank Third Way, highlighted a series of case studies, including Maricopa's Corporate College as an innovative way to increase funding in the face of budget shortfalls.
- The Carnegie Foundation for the Advancement of Teaching has recognized Mesa (MCC) and Chandler-Gilbert Community Colleges (CGCC) by awarding each a 2015 Community Engagement classification, a significant and competitive recognition that highlights dedication to community service. This is the first classification for MCC and a renewal of CGCC's initial 2006 designation. The colleges represent two of only three Arizona schools and just 361 colleges and universities nationwide that currently hold the designation. Between MCC and CGCC, more than 5,000 students performed upwards of 115,000 hours of community service last year.
- Maricopa Corporate College's (MCOR) Center for Entrepreneurial Innovation (CEI) created 129 jobs at a \$56,000 average salary. CEI clients generated more than \$25 million in total gross revenue and raised more than \$5.5 million in capital investment and grant funding.
- Chandler-Gilbert Community College (CGCC) was a recipient of statewide STEM funding for the Aviation/Aerospace Sector to purchase equipment for use in Aviation classes in partnership with Mesa Community College (MCC) Arizona Manufacturing Institute (AZMI) in Composite Repair and Inspection and the University of North Dakota (UND). The project replaced aging equipment and provided new equipment in support of the aviation and aerospace industry sector. Specifically, the project allowed the CGCC Aviation Maintenance (AMT) Program to replace the fleet of four aircraft with a new fleet of six aircraft, with technology that is currently found in the aviation industry. Additionally, CGCC purchased Non Destructive Testing (NDT) equipment that also reflects industry standards for Eddy Current and Ultra Sound inspections of aircraft metallic and advanced composite structures. The equipment provides students with a foundational knowledge and skill level that is "ready to work".
- A Helios Education Foundation partnership grant was awarded to MCCCCD to pilot at two colleges, GCC and EMCC. The program will fund support to low income, first generation college students. A total of 100 students will be served in 2015 -16. The grant will fund an additional 200 students the next two years.

- General education courses expanded at the Communiversity in Queen Creek, a partnership between Chandler Gilbert Community College (CGCC), Rio Salado (RS), Northern Arizona University, Ottawa University, and the Southwest College of Naturopathic Medicine. The goal of the partnership is to provide students with seamless access to programs at associate, baccalaureate, and graduate levels.
- Chandler Gilbert Community College (**CGCC**) is implementing a Multiple Measures Math Division Pilot for developmental education. Students who test into developmental classes and have graduated from high school within the last 3 years can submit their transcripts to the math division to determine if they qualify to enroll in college-level math classes and to be part of the pilot.
- **CGCC** opened the Coyote Center which innovatively blends enrollment services, student affairs, athletics and academics with the intention of impacting every student's success. Designed around the student experience, the Coyote Center provides the many environments that foster student learning and engagement. The 74,859-square-foot building offers open, flexible spaces that can easily adapt to the ever-evolving landscape of higher education. Multi-functionality is also a key feature.
- Estrella Mountain Community College (**EMCC**) received the first National Centers of Academic Excellence designation in Cyber Defense for two-year institutions in Arizona. The National Security Agency and the Department of Homeland Security partnership identify colleges that meet the highest standards for educating and training students to protect and defend cyberspace. EMCC was one of 28 schools to receive the designation this academic year and the distinction spans 2014 to 2019.
- **EMCC's** "Get Into Energy" (GIE) partnerships continued expanding energy-related programs. The Information Technology and Power Systems Security (IT-PSS) program launched Fall 2014 and uniquely focused on the power and energy industry. As malware is one of several risks to the nation's power grid and is often not initially detected by traditional signature-based technologies, the IT-PSS program offers a nationally recognized curriculum and credentials together with a career readiness pathway. Additional accomplishments included hosting the first annual Energy Expo at the Arizona Science Center.
- GateWay Community College's (**GWC**) Learn and Invest in your Future Training (LIFT) program is a summer bridge and long-term mentorship program that provides underrepresented and at-risk students with the long term, education support and guidance necessary to increase student persistence, associate's degree obtainment, and university transfer rates. Due to the success of the program GWC and Phoenix Union High School District expanded the partnership to serve students in all of its twelve high schools and the program now supports 75 students. The program was recognized nationally as a recipient of the John & Suanne Rouech Excellence Award from the League for Innovation in the Community College.
- **GateWay** and the **Maricopa Skill Center** worked with Year Up to serve 35 students (89% underrepresented minority students) in the spring semester. Year Up is a one-year, intensive training program that provides low-income young adults, ages 18-24, with a combination of hands-on skill development, college credits, corporate internships, and support. In their first semester they had over a 90% retention rate and a 100% internship placement rate. A second, larger cohort is underway.
- Glendale Community College (**GCC**) accepted the 2014 Award for Institutional Innovation and Integration in July from the Society for College and University Planning (SCUP). Only one college in the nation

receives the annual award, which recognizes and honors achievement by higher-education institutions that have demonstrated innovative thinking, planning and implementation in an integrated fashion.

- **GCC** was awarded a Department of Education Title V grant of more than \$2.4 million dollars to support "*STEM Connection*" – a coordinated and integrated approach of academic and student support services to increase the access, persistence, completion and transfer rates of high-need STEM students. *STEM Connection* will integrate the following programs and services: a) *Integrated academic and student support coaching* to provide intrusive advising and support for students; b) *STEM Success Center* will offer dedicated, STEM-specific tutoring support, both in-person and on-line; and, c) *STEM dual language hybrid courses* will be developed to expand student access.
- Mesa Community College's (**MCC**) Trade Adjustment Assistance Community College and Career Training (TACCCT) grant provided nearly \$525,000 for the continued development of MCC's Arizona Advanced Manufacturing Institute (AzAMI) that provides a premier advanced manufacturing learning experience designed specifically to help Arizona business and industry partners stay competitive and provide a pipeline of skilled, career educated, and ready to work employees.
- **MCC's** Teachers of Language Learners Learning Community U.S. Department of Education grant program received \$397,000 this year (year four of five) designed to increase the pool of effective teachers of language learners by partnering with local school districts.
- In order to enhance access, Paradise Valley Community College (**PVCC**) increased the number and diversity of alternative course offerings (Friday only, alternate start dates, hybrid, online, and short term classes). Annual FTSE from online courses has increased by 25%, and now represents 14% of PVCC's overall enrollment (up from 11% last year). "Start Almost Anytime," PVCC's alternative start course section offerings, have increased to 267, representing a 14% increase in the number of options students are able to enroll into after the start of the traditional 16 week course option.
- **PVCC** dramatically increased the number of community members engaging in a variety of programs and events. The Center for Performing Arts had over 140 free and ticketed events (theater, music, dance, film) attended by over 16,000 people; Festival of Tales, a community literacy program, reached over 3,000 community members; approximately 9,000 people attended 110 athletic events on campus; and the International Education department held 27 programs open to the community, serving a total of 2,180 participants.
- Phoenix College (**PC**) developed a mobile application that gives students the ability to access their class schedules, required books, grades, ID card printing balances from any device, anywhere, anytime. It also helps students easily find their classes on a map using a GPS-capable phone. The mobile application was named the winner of the 2014-2015 Dr. Paul M. Pair Innovation of the Year from Maricopa Community Colleges and the League for Innovation in the Community College.
- The Center for Excellence in Health Care Education at **PC** completed renovation and now offers programs in Dental Assisting, Dental Hygiene, and Allied Health. Programs include Phlebotomy, Medical Laboratory Sciences, Medical Assisting, and Histology. The state-of-the art space provides for additional practice laboratories

and increased use of simulation exercises. For dental, a simulation clinic has been designed separate from the dental clinic and is expected to enhance pre-clinical and clinical learning opportunities.

- Rio Salado College (**RS**) has helped to join the Arizona Board of Regents, Arizona Private Post-Secondary institutions, and the Arizona community colleges to support the goal of state membership in the State Authorization Reciprocity Agreement (SARA). Legislation was passed in 2014, paving the way for the creation of the requisite portal agency to oversee administration of SARA in the state. Rio became an approved SARA institution in FY15.
- Rio Salado College (**RS**) has entered the 2nd year of the Educause/Gates NGLC grant and has launched all 5 of the interventions for the grant population (approximately 4,500 students who are new to Rio, Pell eligible, and degree seeking). Students have full access to RioCompass, an online system to monitor progress toward degree completion. Students can securely upload transcripts, choose a degree program, and communicate with their dedicated advisor or peer mentor through this portal. Student goals are clearly displayed along with a graphical display indicating their progress toward degree completion. PACE, an in-course predictive analytics tool as well as GEAR, Guided Evaluation Assessment Response tool were launched Spring 2014. Implementing interventions and additional student support has shown a consistent increase in persistence, course success and cumulative GPAs for the grant population.
- Scottsdale Community College (**SCC**) and the Salt River Pima-Maricopa Indian Community (SRPMIC) partnered to establish a Tribal Court Advocacy Certificate Program that had its first cohort this fall semester. The certificate program will provide a pipeline of persons trained to

represent people in tribal courts and prepare students to become legal advocates with an understanding of how tribal courts operate, broad knowledge of American Indian laws and code and the tools to responsibly represent clients.

- **SCC** has been a forerunner in developing Open Educational Resources (OER) for students. In the fall 2012, the SCC Math Department put together OER that was used department-wide for students taking Arithmetic and pre-Algebra courses. Now, OER are offered in all math classes up to pre-Calculus. Through the spring (2015), the college has saved approximately \$1.1 million for the students that would have been spent on textbooks and plans to continue this trend.
- South Mountain Community College (**SMCC**) implemented Guaranteed Schedule for 2-year full time completion, which operationalizes a scheduling strategy which allows all full-time students to complete any AGEC degree within two years with proper advisement and course success.
- **SMCC** built a dedicated entrepreneurship facility, the Community Entrepreneurship Center (CEC), a business incubator offering education, services, tools, and resources for start-up and existing businesses. The Center includes dedicated workspace, a conference room, call booth, kitchen, and lounge space for student-entrepreneurs. The CEC is a unique co-learning space providing student-entrepreneurs collaboration with faculty, staff, and community partners supporting entrepreneurship.

Major Issues & Resolutions in 2014-2015

- The Maricopa Priorities project continued in a review of all programs and services to aid the district in collectively realigning resources (funds, people, and space) for efficiency and improvement. Current projects include consolidating 11 college and district marketing departments into a

single shared service department, organizationally consolidating Early College and special population programs, and implementing functional and process improvements in areas such as tutoring, procurement, and faculty/staff training. Over 30 projects of this type are planned to be implemented over the next two years.

- The modernization of Technology Services continued throughout the 2014-2015 fiscal year. One aspect of this modernization is the upgrading, securing, and cloud hosting of Maricopa's major enterprise systems. The following systems were moved to the cloud in the 2014-2015 fiscal year: Maricopa-wide Room Scheduling, Student Information System, Budget, and Finance.

- The MCCCDC Workforce Development office will continue planning in support of three major occupational STEM clusters which represent a large portion of the growth in occupational enrollment and demand for workers in the next five plus years in Maricopa County; Healthcare, IT/Computer Information Systems and Manufacturing. The plan also supports the planning for MCCCDC's regionalization/centers of excellence.

Upcoming Issues for 2014-2015

- Since the Great Recession began, one of the biggest impacts to Maricopa's resources has been declines in State aid. For FY15-16, the State's budget called for the elimination of all statutory formula funding to Maricopa and Pima Community College districts. The State law also was amended to preclude the provision of such aid to the two districts. In the recent years, Maricopa has lost a total of \$68.9 million.
- The AZSBDC is focused on expanding and enhancing pathways to success for entrepreneurs and small businesses. In alignment with MCCCDC, Maricopa County and the state of Arizona economic development priorities, AZSBDC will continue to grow its expertise and capacity in providing entrepreneurs and small businesses "value added" programs and services in the areas of technology, international trade and procurement.
- MCCCDC will continue work on a reverse transfer program supported by a Helios grant to provide students who transferred to one of the three public universities and Grand Canyon University without first earning an associate's degree the opportunity to apply university credit toward an MCCCDC degree.

Facts-at-a-Glance		
<u>Maricopa Enrollment FY 2014-15</u>		
Annual FT Student Equivalent ¹		76,150
Annual Unduplicated Headcount		183,430
Fall 2014 Headcount (credit) ²		128,212
<u>By Full-time or Part-time</u>	<u>Fall 2014</u>	
Full-time	35,720	28%
Part-time	92,492	72%
Total	128,212	100%
<u>By Gender</u>	<u>Fall 2014</u>	
Female	70,691	55%
Male	55,911	44%
Undeclared	1,610	1%
Total	128,212	100%
<u>By Residency Status</u>	<u>Fall 2014</u>	
Resident	119,372	93%
Out-of-County	3,746	3%
Out-of-State	5,094	4%
Total	128,212	100%
<u>By Ethnic or Race Group</u>	<u>Fall 2014</u>	
Am Indian/Alaskan Native	3,294	3%
Asian	4,864	4%
Black	9,083	7%
Hawaiian or Other Pacific Islander	383	< 1%
Hispanic/Latino	35,495	28%
White	59,077	46%
Two or more races	2,427	2%
Non Resident Alien	1,368	1%
Unknown/Unreported	12,221	10%
Total	128,212	100%
<u>Instructional Staff</u>	<u>Fall 2014</u>	
Full-Time Instructors	1,500	23%
Part-Time Instructors ³	5,089	77%
Total	6,589	100%
<u>District Fund Sources FY2014-15</u>		
Tuition & Fees	\$	242,101,892
State Aid (incl. Equalization)	\$	7,409,500
Primary/Secondary Tax Levy	\$	507,482,653
Restricted Grants	\$	212,106,068
Bond Proceeds	\$	-
Other	\$	26,968,363
Prior Bond Proceeds	\$	78,933,307
Total	\$	1,075,001,784
<u>District Expenditures (All Funds)</u>		
General Fund	\$	617,347,586
Restricted Fund	\$	208,129,080
Auxiliary Fund	\$	56,894,149
Unexpended Plant Fund	\$	81,720,383
Retirement of Indebtedness	\$	135,389,974
Total	\$	1,099,481,174

¹Annual FT Student Equivalent for 2014-15 are audited numbers.

²Students may be enrolled at more than one college during the same time period.

³Part-time instructors may teach at more than one college during the time period. Due to rounding, the percentages may not total 100%.

Mohave County Community College District

Mohave Community College

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Introduction

The mission of Mohave Community College is to be a learning-centered college, serving all constituencies, inspiring excellence through innovative learning methodologies and empowering students to succeed.

Since its establishment in 1971, Mohave Community College (MCC), located in northwest Arizona, strives to provide high quality, affordable and accessible higher education to all who seek it. The College's service area covers more than 13,000 square miles making it the fifth largest county in the United States. MCC has campuses in Bullhead City, Colorado City, Kingman and Lake Havasu City, as well as, an extended on-line course offerings. In addition to having a wide range of credit programs both transfer and occupational, MCC has a non-credit – just for fun – Community Outreach Division and a Corporate Outreach Program which provides training to the College's service area businesses, industries and government entities.

Mohave Community College is accredited by the Higher Learning Commission of the North Central Association of Colleges and Schools.

- MCC's Nursing program is accredited by the National League for Nursing Accrediting Commission, Inc. and it is approved by the Arizona State Board of Nursing.
- MCC's Paramedic program is accredited by the Commission on Accreditation of Allied Health Education Programs (CAAHEP) and it's certified by the Arizona Department of Health Services Bureau of Emergency Medical Services

Department of Health Services Bureau of Emergency Medical Services

- MCC's Dental Hygiene program is accredited by the Commission on Dental Accreditation.
- MCC's Surgical Technology program is accredited by the Commission on Accreditation of Allied Health Education Programs in cooperation with the Accreditation Review Committee on Education in Surgical Technology.
- MCC's Physical Therapist Assistant program is accredited by the Commission on Accreditation in Physical Therapy Education.
- MCC's Fire Science program is accredited by the National Fire Academy in cooperation with the U.S. Fire Administration's Higher Education Division.

Major Accomplishments in 2014-2015

- MCC awarded almost 400 degrees and over 300 certificates during 2014-2015.
- The Caregiver program welcomed its first students in Fall 2014. The program allows students the opportunity to earn their certification.
- The Health Information Technology program welcomed its first students in Spring 2015.
- MCC was honored as a finalist for the Prestigious Bellwether Award at the Community College FUTURES Assembly in Florida.
- Two MCC students have been honored as members of the statewide All-Arizona-Academic-Team. One student honored as member to the national All-USA-Academic-Team.

Major Issues & Resolutions in 2014-2015

- MCC's Radiologic Technology program received an initial three-year seeking accreditation from the Joint Review Committee on Education in Radiologic Technology (JRCERT).
- MCC received the MentorLinks grant which is designed to advance STEM technician programs.
- A new partnership between MCC and Trainco was made to help meet the growing workforce of the truck-driving industry. Program began welcoming students in 2015.
- MCC's Small Business Development Center (SBDC) counselors were awarded certifications by the Arizona Small Business Development Center (AZSBDC) Network at the conference held in Prescott, Arizona. The MCC center was also recognized with a Certificate of Special Congressional Recognition by the network.

Upcoming Issues for 2015-2016

- MCC continues to improve its facilities; the Kingman Campus construction continues to move forward as scheduled.
- MCC is in the process of replacing its current online course delivery software "Angel" with "Schoology". The new software will provide a more mobile friendly delivery. The implementation is set to be completed by Fall 2015.
- MCC will be transitioning two of its physical bookstores into an entirely online bookstore for two of its campuses.

Facts-at-a-Glance		
<u>Mohave Enrollment FY 2014-2015</u>		
Annual FT Equivalent Student	2,554	
Annual Unduplicated Headcount	7,771	
Fall 2014 Headcount (credit)	4,744	
<u>By Fulltime or Part-time</u>		
	Fall 2014	
Fulltime	1,082	23%
Part-time	3,662	77%
Total	4,744	100%
<u>By Gender</u>		
	Fall 2014	
Female	3,054	64%
Male	1,690	36%
Total	4,744	100%
<u>By Residency Status</u>		
	Fall 2014	
Resident	4,314	91%
Out-of-County	137	3%
Out-of-State	293	6%
Unknown	0	0%
Total	4,744	100%
<u>By Ethnic or Race Group</u>		
	Fall 2014	
American Indian/Alaska Native	100	2%
Asian	89	2%
Black/African American	63	1%
Hispanic/Latino	955	20%
International	0	0%
Native Hawaiian/Other Pac Islander	26	1%
Not Specified	118	2%
Two or More	104	2%
White	3,289	69%
Total	4,744	100%
<u>Instructional Staff</u>		
	Fall 2014	
Full-time Instructors	75	21%
Part-time Instructors	287	79%
Total	362	100%
<u>District Fund Sources FY 2014-15</u>		
Tuition & Fees	\$9,246,128	
State Aid (incl. Equalization)	\$2,137,000	
Primary/Secondary Tax Levy	\$20,953,642	
Restricted Grants	\$7,984,806	
Bond Proceeds	\$0	
Other	\$972,040	
Fund Balance	\$14,180,343	
Total	\$55,473,959	
<u>District Expenditures FY 2014-15</u>		
General Fund	\$27,386,362	
Restricted Fund	\$9,758,618	
Auxiliary Fund	\$362,348	
Unexpended Plant Fund	\$789,089	
Retirement of Indebtedness	\$4,336,895	
Total	\$42,633,312	

Navajo County Community College District Northland Pioneer College

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Introduction

- Northland Pioneer College (NPC) is a comprehensive, multicampus community college located in northeastern Arizona. Established in 1974, NPC now has 4 campuses, 5 learning centers and other delivery sites throughout the service area. NPC provides coursework in Apache County through an annually renewed intergovernmental agreement. Close to 60% of NPC's service-area population is Native American primarily residing on the Navajo Nation, Hopi Reservation and White Mountain Apache Reservation. Of the 21,158 square mile service area, nearly 40% of the land is set aside as reservation while another large amount of land is in BLM or National land, significantly affecting the College District's ability to tax local property. With few exceptions, NPC is the single provider of higher education in both Navajo and Apache counties (Diné College serves portions of the Navajo Nation). Distance, poverty levels, low educational attainment and limited infrastructure present challenges which NPC will always work with its communities to resolve.

Major Accomplishments in 2014-2015

- Significant increase in the number of students receiving associate degrees and certificates.
- Began structure of retention and persistence plan.
- Continued major role in state GEIC-Sun Corridor great, despite being the smallest institution in the consortium.
- Joined The Higher Learning Commission Academy for Persistence and Completion.
- Succeeded in establishing an Expenditure Limit Study Committee.
- Established a Data Integrity and Governance Team.
- Promoted new scholarship programs with increasing usage.

- Kids College teamed up with a STEM grant to serve 628 students in 79 classes during summer 2015.
- Awarded funding for the implementation of the IBEST Housing Project, building a house in Holbrook with Construction/GED students using contextualized learning modality.
- With new learning system, increased automotive student success from 30% to 50% on ASE certification.
- NPC's Fire Science program received national recognition from the Fire and Emergency Services Higher Education.
- Upgraded, remediate, and automated backup infrastructure.
- Revised developmental and adult education curriculum and delivery to increase student success and expedite movement into college-level courses.

Major Issues & Resolutions in 2014-2015

- Resolved the future of the Northeast Arizona Training Center for the near term.
- Slightly increased regular FTSE among down trending population and economy.
- Restructured summer course offerings and fee structures, resulting in significant enrollment growth for the summer term.
- Emergency phone notifications implementation.
- Supported a successful transition from the foundation to friends and family resulting in increased scholarship opportunities for students.
- Automatic uploads to the Emergency RAVE system for all students and employees Issues with VDI scalability.
- Technology storage consumption.

Upcoming Issues for 2014-2015

- Expenditure Limit statute restricting college operations.
- JTED funding cuts impacting Career and Technical Education offerings, which also impacts adult students' access to programs as well as high school students.
- HLC faculty qualifications mandate particularly from a rural perspectives.

- Increasing reliance on Internet while structure stagnant.
- Increasing violence on nation-wide college campuses requiring internal and external responses even from colleges where all crime statistics are low.
- Aging workforce and administrative turnover.
- Provisional colleges continuing threat to established community colleges.
- Implementation of document imaging.
- Increased need for additional bandwidth capacity.
- Flat to declining local populations, job development, property valuations, K-12 enrollment, so there is a declining high school pipeline population.
- Management of increased compliance and regulatory requirements, risk management and information security with existing staff and resources.
- Implementation of a new Title III, Native-serving, Non-Tribal Institution grant.
- Lack of funding predictability.

Facts-at-a-Glance		
Navajo Community College Enrollment FY 2014-2015		
Annual FT Equivalent Student		
Annual Unduplicated Headcount	6774	
Fall 2014 Headcount (credit)	3211	
<u>By Full-time or Part-time</u>		
	Fall 2014	
Full-time	736	23%
Part-time	2475	77%
Total	3211	100%
<u>By Gender</u>		
	Fall 2014	
Female	1962	60%
Male	1289	40%
Total	3211	100%
<u>By Residency Status</u>		
	Fall 2014	
Resident	2553	80%
Out-of-County	641	20%
Out-of-State	17	1%
Unknown	0	0%
Total	3211	100%
<u>By Ethnic or Race Group</u>		
	Fall 2014	
American Indian/Alaska Native	1112	35%
Asian	22	1%
Black/African American	33	1%
Hispanic/Latino	354	11%
International	0	0%
Native Hawaiian/Other Pac Islander	6	0%
Not Specified	135	4%
Two or More	48	1%
White	1501	47%
Total	3211	100%
<u>Instructional Staff</u>		
	Fall 2014	
Full-time Instructors	75	41%
Part-time Instructors	107	59%
Total	182	100%
<u>District Fund Sources FY2014-15</u>		
Tuition & Fees	\$4,604,855	
State Aid (incl. Equalization)	\$7,276,900	
Primary/Secondary Tax Levy	\$13,980,187	
Restricted Grants	\$5,449,486	
Bond Proceeds	-	
Other	\$3,896,851	
Fund Balance	-	
Total	\$35,208,279	
<u>District Expenditures FY 2014-15</u>		
General Fund	\$22,912,974	
Restricted Fund	\$5,215,201	
Auxiliary Fund	\$389,031	
Unexpended Plant Fund	\$3,604,652	
Retirement of Indebtedness	-	
Total	\$32,121,858	

Pima County Community College District

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Introduction

Pima Community College (PCC) is one of the largest community colleges in the United States. The College offers approximately 2,100 credit and special interest courses. Pima Community College offers a total of 185 Transfer and Occupational programs. Degree programs include Associate of Arts, Associate of Science, Associate of Fine Arts, Associate of Applied Arts, Associate of Applied Science, Associate of Business Administration, and Associate of General Studies degrees. The College also offers certificate programs. In 2014-15, the College served nearly 48,000 students in credit and non-credit classes. Unduplicated headcount was 44,513 for credit and 3,075 for non-credit courses. The graduating class of 2015 included 3,629 students earning 5,734 degrees and certificates. PCC's enrollment reflects the ethnic diversity of Southern Arizona. The U.S. Department of Education has recognized PCC as a Hispanic-Serving Institution. Fifty-three percent of the College's students are women.

Major Accomplishments in 2014-2015

- PCC successfully hosted a site-visit by the Higher Learning Commission (HLC) evaluation team to evaluate PCC's progress on responding to previously voiced concerns which placed PCC on probation in April 2013.
- In December of 2014, PCC received notification that the HLC evaluation team believed that the College had performed a significant amount of improvement since placed on probation and were going to recommend that the College be removed from probation.
- PCC was removed from probation and put on *Notice* by the HLC in early March of 2015.
- In spring 2015, PCC had the largest graduating class in its history, with a total of 3,629 students

graduated from PCC, a 3% increase from 2013-14's 3,508 graduates.

- The Secretary of Labor, Thomas E. Perez visited PCC in January 2015 to highlight the efforts to expand and enhance programs to better meet industry needs.
- PCC was awarded 2.5 million to train adults for careers in Aviation, mining and manufacturing (AAMMP) by the Trade Adjustment Assistance Community College and Career Training (TAACCCT) competitive grant program in September 2014.
- PCC swore in a new Board member in January 2015, Mark Hannah, who replaced Dr. Brenda Even, who had served on the Board since 2001.
- Pima Community College won the Campus Conservations Nationals 2015 water conservation grand prize, beating out such major four-year institutions as Wake Forest University and Oberlin College.

Major Issues & Resolutions in 2014-2015

- Since the State of Arizona cut all of its funding to PCC down to zero dollars, the College has had to make adjustments across the district. These adjustments have involved discussions regarding expenditure limitations, resource allocation, and other areas where the College can make best use of its resources.
- Due to the accreditation and financial issues the College is facing, there has been significant reorganization across the College, which will carry over into the 2016 Fiscal Year, with much of this restructuring being geared towards using the institution's resources as prudently and efficiently as possible.
- While PCC remains fully accredited, the College continued to work to get off of *Notice* by the HLC throughout the year.

- PCC, along with many other colleges in the area, has been working to fill enrollment gaps with enrollment management initiatives to attract a larger number of students to enroll, including first-generation, international and other students from diverse backgrounds.
- PCC continues to align its programs with the needs of the community and workforce, by strengthening old and fostering new relationships with local workforce leaders and community groups.

Upcoming Issues for 2015-2016

- While PCC remains fully accredited, the College will continue its efforts to get off of Notice by the HLC throughout the upcoming year.
- The College is developing strategies towards being an instrument towards the alleviation of poverty in Tucson and surrounding areas in collaboration with the local government, community and business leaders by helping fulfil the educational needs of the community and workforce.
- PCC will continue to contend with the fiscal challenges associated with its lower enrollment at the College, despite Tucson's low growth rate, fewer high school students, and slow business development.
- PCC is developing new Facilities and Education Master Plans and will continue to refine policies, processes, and procedures towards improvement.

Facts-at-a-Glance		
<u>Pima County Community College Enrollment FY 2014-2015</u>		
Annual FT Equivalent Student	16,457	
Annual Unduplicated Headcount	44,513	
Fall 2014 Headcount (credit)	24,937	
<u>By Full-time or Part-time</u> Fall 2014		
Full-time	7,872	32%
Part-time	17,065	68%
Total	24,937	100%
<u>By Gender</u> Fall 2014		
Female	13,107	53%
Male	10,737	43%
Unknown	1,093	4%
Total	24,937	100%
<u>By Residency Status</u> Fall 2014		
Resident	23,680	95%
Out-of-County	213	1%
Out-of-State	764	3%
Unknown	280	1%
Total	24,937	100%
<u>By Ethnic or Race Group</u> Fall 2014		
American Indian/Alaska Native	581	2%
Asian	820	3%
Black/African American	1,051	4%
Hispanic/Latino	10,391	42%
International	N/A	N/A
Native Hawaiian/Other Pac Islander	78	1%
Not Specified	489	2%
Two or More	827	3%
White	10,700	43%
Total	24,937	100%
<u>Instructional Staff</u> Fall 2014		
Full-time Instructors	350	29%
Part-time Instructors	876	71%
Total	1,226	100%
<u>District Fund Sources FY 2014-15</u>		
Tuition & Fees	\$44,163,410.48	
State Aid (incl. Equalization)	\$7,093,500.00	
Primary/Secondary Tax Levy	\$99,464,621.31	
Restricted Grants	\$50,909,852.15	
Bond Proceeds	\$0.00	
Other	\$6,310,157.51	
Fund Balance	\$0.00	
Total	\$207,941,541.45	
<u>District Expenditures FY 2014-15</u>		
General Fund	\$149,625,607.01	
Restricted Fund	\$47,477,442.89	
Auxiliary Fund	\$981,498.65	
Unexpended Plant Fund	\$11,008,487.92	
Retirement of Indebtedness	\$-10,100.00	
Total	\$209,082,936.47	

Pinal County Community College District Central Arizona College

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Introduction

For more than 45 years, Central Arizona College has been serving and educating the diverse communities of Pinal County. With five campuses and three centers located strategically throughout the county, CAC provides accessible, educational, economic, cultural, and personal growth opportunities for all ages.

Major Accomplishments in 2014-2015

- In February 2015, four CAC students were selected to the 2015 All-Arizona Academic Team – Nathaniel Bush, Socorro Carrillo, William Gray and David Rowlands. Bush and Rowlands were also named Coca-Cola Scholars.
- CAC student, Jennifer Montreuil-McGowan, was one of eight students selected internationally as an Oberndorf Lifeline to Completion Scholar.
- Effective March 13, 2015, the Institutional Actions Council of the Higher Learning Commission continued the accreditation status of CAC through 2022-2023.
- Professor of Mathematics, Mallory Parsons and Dr. Kim Osteen-Petreshock, Professor of Choral Studies each earned the George Fridell Excellence in Teaching Award.
- CAC awarded a total of 1,154 degrees and certificates to 847 graduates for the 2014-2015 academic year.
- CAC was awarded a \$10 million TAACCCT grant and established the Arizona Regional Advanced Manufacturing Professional Upgrade project (AZ RAMP Up).
- CAC awarded more than \$1.15 million in Promise for the Future Scholarships to a total of 635 students for the 2015 academic year.

Major Issues & Resolutions in 2014-2015

- Several new programs were offered to prepare Pinal County residents for high paying jobs including Communication Studies, Logistics-Organization Management and Manufacturing Engineering. Additionally, the Culinary Arts Program was expanded to three campuses.
- The College extended Weekend College programming to the Apache Junction area to increase enrollment in the program by 5%.
- Business and Industry Boards were established at all campuses to enhance workforce development efforts.

Upcoming Issues for 2015-2016

- The College will continue implementation of Competency Based Education programs upon approval from the Higher Learning Commission.
- CAC will develop a strategic enrollment plan focused on recruitment and retention to address enrollment challenges.
- CAC will work diligently to implement a fully compliant district-wide Title IX program.
- The College will implement a new CAC Mobile Application.
- CAC will develop a facilities deferred maintenance plan to address needs on each campus.

Facts-at-a-Glance		
<u>San Diego County Community College District Enrollment FY 2014-2015</u>		
Annual FT Equivalent Student	4130.5	
Annual Unduplicated Headcount	10,701	
Fall 2014 Headcount (credit)	5937	
<u>By Full-time or Part-time</u> <u>Fall 2014</u>		
Full-time	1925	32%
Part-time	4012	68%
Total	5937	100%
<u>By Gender</u> <u>Fall 2014</u>		
Female	3740	63%
Male	2197	37%
Total	5937	100%
<u>By Residency Status</u> <u>Fall 2014</u>		
Resident	4750	80%
Out-of-County	890	15%
Out-of-State	297	5%
Unknown	0	0%
Total	5937	100%
<u>By Ethnic or Race Group</u> <u>Fall 2014</u>		
American Indian/Alaska Native	181	4.6%
Asian	118	2.0%
Black/African American	410	6.9%
Hispanic/Latino	1646	27.9%
International	0	0%
Native Hawaiian/Other Pac Islander	35	0.6%
Not Specified	463	7.8%
Two or More	237	4.0%
White	2746	46.3%
Total	5937	100%
<u>Instructional Staff</u> <u>Fall 2014</u>		
Full-time Instructors	94	22.6%
Part-time Instructors	322	77.4%
Total	416	100%
<u>District Fund Sources FY2014-15</u>		
Tuition & Fees	\$11,936,532	
State Aid (incl. Equalization)	\$3,033,200	
Primary/Secondary Tax Levy	\$47,177,059	
Restricted Grants	\$17,962,908	
Bond Proceeds	\$7,815,000	
Other	\$1,756,907	
Fund Balance	\$8,417,342	
Total	\$98,098,948	
<u>District Expenditures FY 2014-15</u>		
General Fund	\$39,006,454	
Restricted Fund	\$18,130,919	
Auxiliary Fund	\$6,004,810	
Unexpended Plant Fund	\$630,352	
Retirement of Indebtedness	\$16,089,519	
Total	\$79,862,054	

Yavapai County Community College District

Yavapai College

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Introduction

Yavapai College (YC) has been serving the higher education needs of Yavapai County since 1969. Yavapai College's mission is to provide quality higher learning and cultural resources for the diverse populations of Yavapai County. The College's service area is over 8,000 square miles, which is larger than the states of New Jersey, Delaware, Connecticut and Hawaii. More than 15,000 credit and non-credit students now take classes each year at multiple locations throughout the county. In 2014-15, Yavapai College offered 65 certificate programs and 32 degree programs, many of which transfer to four-year colleges and universities.

Major Accomplishments in 2014-2015

- The Yavapai College new Lead program gave 29 recent high school grads a unique, free opportunity to get a head start on college life and earn college credits over the summer. Lead, a summer bridge program designed to remove barriers to postsecondary education faced by disadvantaged students, enrolled 29 students over the summer. 27 completed the program and 23 enrolled at Yavapai College.
- YC students who transferred to ABOR universities had a cumulative GPA of 3.29 and ranked in the 90th percentile of all community college transfer students nationwide.
- Graduates/completers of Yavapai College tech ed programs continued to experience outstanding job placement rates. These include: Electrical & Instrumentation: 100%; Aviation: 95%; Diesel: 92%; Industrial Machine & Mechanics: 90%; Radiologic

Technology: 89.5%; Welding: 85%;
Computer Numerical Control (CNC): 82%.

- Yavapai College nursing graduates once again surpassed graduates from all other Arizona and nationwide programs in their success rate on the NCLEX-RN exam, exceeding both state and national pass rates.
- The Arizona 2020 Strategic Vision Project reports that Yavapai College has the highest skills certification pass rate in Arizona. The rate is the percentage of students in the Occupational Completers/Leavers Cohort who took a technical skill or end-of-program assessment aligned with industry-recognized standards up to one year after college exit.
- Yavapai College's Regional Economic Development Center (REDC) completed a comprehensive Quad City Area Labor Report for the region and the first Workforce Demand Analysis (a study of workforce needs) for the Verde Valley since 2000. REDC also provided critical data that helped Chino Valley win a \$1.6 million U.S. Economic Development Administration (EDA) grant.

Major Issues & Resolutions in 2014-2015

- Yavapai College completed several vital elements of its current Campus Mater Plan and extended implementation of the plan by four years in light of evolving economic, demographic and political factors.
- The College converted an area of its registration building into a new University Transfer Center on its Prescott Campus to enhance students' opportunities to learn about and complete transfers to 4-year universities.

Upcoming Issues for 2015-2016

- Yavapai College will coordinate with the University of Arizona to integrate appropriate Yavapai College academic programs into plans for development of a 45-acre ranch property in Yavapai County that the Steele Foundation donated to UA.
- Yavapai College will evaluate programs and budgets in light of at-risk revenue related to a tax-averse population, pending legislation, and state funding decisions.

Facts-at-a-Glance		
<u>Yavapai College Enrollment FY 2014-2015</u>		
Annual FT Equivalent Student		3,807
Annual Unduplicated Headcount		10,970
Fall 2014 Headcount (credit)		7,836
<u>By Full-time or Part-time</u>		
	Fall 2014	
Full-time	1,670	21%
Part-time	6,166	79%
Total	7,836	100%
<u>By Gender</u>		
	Fall 2014	
Female	4,352	56%
Male	3,473	44%
Undeclared/unknown	11	0%
Total	7,836	100%
<u>By Residency Status</u>		
	Fall 2014	
Resident	6,627	85%
Out-of-County	588	8%
Out-of-State	226	2%
Unknown	395	5%
Total	7,836	100%
<u>By Ethnic or Race Group</u>		
	Fall 2014	
Non-resident Alien	13	0%
American Indian/Alaska Native	154	2%
Asian	60	1%
Black/African American	73	1%
Hispanic/Latino	974	12%
Other	189	2%
Native Hawaiian/Other Pac Islander	11	0%
Not Specified	2,104	27%
Two or More	83	1%
White	4,175	53%
Total	7,836	100%
<u>Instructional Staff</u>		
	Fall 2014	
Full-time Instructors	112	26%
Part-time Instructors	321	74%
Total	433	100%
<u>District Fund Sources FY2014-15</u>		
Tuition & Fees		\$13,189,300
State Aid (incl. Equalization)		1,689,900
Primary/Secondary Tax Levy		45,967,600
Restricted Grants		13,976,500
Bond Proceeds		\$
Other		2,222,200
Fund Balance		<u>6,339,600</u>
Total		\$83,385,100
<u>District Expenditures FY 2014-15</u>		
General Fund		\$39,024,900
Restricted Fund		14,317,200
Auxiliary Fund		3,803,000
Unexpended Plant Fund		16,697,600
Retirement of Indebtedness		<u>6,854,700</u>
Total		\$80,697,400

Yuma-La Paz Community College District Arizona Western College

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Introduction

Arizona Western College (AWC) offers educational, career and lifelong learning opportunities through innovative partnerships that enhance the lives of people in Yuma and La Paz counties. AWC awards associate degrees and certificates to students who successfully complete programs of study and prepares students for transfer, employment and individual enrichment. Its diverse and widely-dispersed population enjoys a broad range of classes, programs and services in Yuma, San Luis, Somerton, Wellton, Quartzsite, Parker and via television, interactive television network and Internet. The College maintains three residence halls on its main campus.

Yuma and La Paz Counties comprise 10,037 square miles of remote rural and suburban communities in southwest Arizona, bordering California and the Mexican states of Sonora and Baja California, as well as lands of the Cocopah and Colorado River Indian Tribes.

Major Accomplishments in 2014-2015

The Governing Board adopted six college-wide objectives for 2014-2015 which comprise Arizona Western College's major accomplishments:

- **Quality Initiative** – Engage in a concerted effort to achieve an institutional Quality Initiative Fall 2014-Spring 2016, in keeping with Open Pathway accreditation requirements.
- **Military and Veteran Services** – Become designated as a “Principles of Excellence,” “Veteran Supportive Campus,” and “Yellow Ribbon” school. Seek ways to transition and integrate military and veteran students into higher education. Develop a cross-departmental Veteran Services Task Force,

including students, to strengthen campus culture for student veterans.

- **Retention and Degree Completion** - Identify and guide students that have nearly or already meet requirements for receipt of a degree, to assist them through degree completion. Seek ways to increase recruitment and engagement of non-traditional students.
- **Communications** - Increase information sharing and participation in decision-making across the College through Presidential Town Halls throughout the academic year. Seek ways to increase the opportunities for students to have input in multiple areas of the college. Enhance systems and processes to facilitate robust cross-departmental and college-wide communication.
- **Assessment and Program Review** - Expand the institutional culture of assessment and quality assurance by enhancing assessment and program review in all non-academic and academic divisions and departments.
- **Facilities Management & Planning** - Develop a new Facilities Master Plan 2025. Renovate the AWC Theatre, construct a Public Safety Institute, evaluate the former Parker Learning Center facility, explore new facilities in San Luis. Continue to focus on sustainable practices including energy metering, desk-side recycling, *Turn It Off* campaign, and public awareness of solar installation.

Upcoming Issues for 2015-2016

The Governing Board adopted six college-wide objectives for 2015-2016:

- **Accreditation** - Engage students, faculty, and staff to prepare for accreditation with the Higher Learning Commission utilizing the Open Pathway model. Complete the *Enhanced Institutional Effectiveness: Technology for Learning* Quality Initiative by May 2016.
- **Student Success** – Create a robust internal strategy that includes improvements to student communications; develops student-centered tools; improves awareness and access for inclusion of all students; develops increased student service learning opportunities; continues to seek ways to make student voices a part of all major institutional decisions, processes and programs, all with the goal of increasing student success and completion.
- **Facilities** - Continue to evaluate existing facilities across the district, seeking solutions that demonstrate responsible stewardship, and considering future community needs. Seek more welcoming entrances and signage across campus. Continue work in La Paz County to create a Parker multi-purpose community/college center, and continue work to expand services to South Yuma County. Continue dedication to a culture of modern, streamlined business processes, sustainability efforts, and encourage more paperless practices. Explore a 21st century approach to a living and learning focus to new facilities.
- **Strategic Planning** - Create a formal strategic planning process that incorporates robust tools to bring faculty, staff, students and partners into the process throughout the year and establish a sustainable model for future strategic planning.
- **Technology** – Seek sustainable technology improvements district-wide that streamline computer labs, increase student access to critical college tools, and standardize a model for Distance Learning.
- **Wellness** – Create a district-wide wellness initiative that promotes increased fitness and health among employees and students, increases campus safety overall, communicates goals, conserves resources, and explores district mental health service needs.

Facts-at-a-Glance		
Arizona Western College Enrollment FY 2014-2015		
Annual FT Equivalent Student ¹	5,433	
Annual Unduplicated Headcount	12,127	
Fall 2014 Headcount (credit)	7,702	
<u>By Full-time or Part-time</u> <u>Fall 2014</u>		
Full-time	2,562	33%
Part-time	5,140	67%
Total	7,702	100%
<u>By Gender</u> <u>Fall 2014</u>		
Female	4,329	56%
Male	3,301	43%
Unspecified	72	1%
Total	7,702	100%
<u>By Residency Status</u> <u>Fall 2014</u>		
Resident	7,110	92%
Out-of-County	344	5%
Out-of-State	248	3%
Unknown	0	0%
Total	7,702	100%
<u>By Ethnic or Race Group</u> <u>Fall 2014</u>		
American Indian/Alaska Native	92	2%
Asian	87	1%
Black/African American	225	3%
Hispanic/Latino	5,233	68%
International	236	3%
Native Hawaiian/Other Pac Island	23	0%
Not Specified	247	3%
Two or More	85	1%
White	1,474	19%
Total	7,702	100%
<u>Instructional Staff</u> <u>Fall 2014</u>		
Full-time Instructors	118	26%
Part-time Instructors	328	74%
Total	446	100%
<u>District Fund Sources FY 2014-15¹</u>		
Tuition & Fees	\$13,903,666	
State Aid (incl. Equalization)	\$2,726,600	
Primary/Secondary Tax Levy	\$31,572,478	
Restricted Grants	\$24,871,797	
Bond Proceeds	\$0	
Other	\$4,608,574	
Fund Balance	\$6,162,310	
Total	\$83,845,425	
<u>District Expenditures FY 2014-15¹</u>		
General Fund	\$38,603,915	
Restricted Fund	\$27,427,841	
Auxiliary Fund	\$6,114,906	
Unexpended Plant Fund	\$3,222,029	
Retirement of Indebtedness	\$3,045,322	
Total	\$78,414,013	

¹ District Fund Sources and Expenditures for FY2014-15 are unaudited

SECTION II
Credit/Non-Credit Courses Tuition and Fees

ANNUAL REPORT
A.R.S. §15-1427

FY 2014-15

CREDIT / NON-CREDIT COURSES TUITION AND FEES SECTION OVERVIEW

Per revision of A.R.S. §15-1427 in 2011, the Arizona Community colleges are required to report data on credit and non-credit courses tuition and fees. This is a new section added to satisfy this requirement. Data were submitted by each ACCCC district and compiled by ACCCC.

Cochise County Community College District Tuition and Fees FY 2014-15

Credit courses

During fiscal year 2014-15 in-state tuition was charged at \$75 per credit hour and out-of-state full-time tuition at \$250 per credit hour. Mandatory per term registration and technology fees were discontinued starting in 2012-13. Therefore, the tuition and fees for a full-time in-state student taking 30 credits per year would be \$2,250; the similar rate for out-of-state students would be \$7,500. Some programs, including Nursing and Health Sciences, and Aviation charge additional class and laboratory fees.

Non-credit courses

The Center for Lifelong Learning offers non-credit courses at various locations throughout Cochise and Santa Cruz counties. The tuition ranges from \$19 to \$175 with an average class length of 3 hours. The Center also contracts with several companies to offer online instruction that may lead to nationally-recognized certificates. Tuition varies from \$79 to \$600 depending on the subject matter and length of course; the certificates range from \$595 to \$5595.

Adult Education offers various programs including English Language Acquisition for Adults (ELM) to develop communication skills for speakers of other languages, Foundational Skills to improve reading, writing and math, Bridge to Post-Secondary and GED to prepare people to complete the GED exam and transition to college or training. All Adult Education classes help adult learners acquire the skills and knowledge necessary to enter the workforce or post-secondary education. There is a fee for classes on a sliding scale from \$20-\$80 determined at registration based on a brief survey asking about household income and the number of people living in the house.

Coconino County Community College District
Tuition and Fees
FY 2014-15

Credit courses

The District Governing Board approved FY15 tuition rates include differential tuition for specialty courses. There are nine levels of tuition for credit courses.

Tuition per Credit Hour			
Tuition Level	Resident	WUE	Non-Resident
Standard Rate	\$87.00	\$130.50	\$304.50

Fees		
Technology fee	Per credit hour	5.00
Web fee	Per class	35.00
Class Audit	Per credit hour	25.00
Late Registration	Per term	50.00

Non-credit courses

Non-credit courses are fee based. Fees are dependent upon instructional expense and vary across courses.

**Graham County Community College District
Tuition and Fees
FY 2014-15**

Credit courses

The district continued to provide excellent financial access to education by holding down costs for tuition and fees in FY 2015. Tuition cost per credit hour was \$100 for Arizona residents and \$235 for out-of-state non-residents. Arizona residents enrolling in 12 or more credits paid a maximum per semester of \$1040 whereas out-of-state non-residents paid a maximum of \$4,790 per semester. Full-time Western Undergraduate Exchange (WUE) students paid \$1,560 in tuition per semester. There were no additional across-the-board fees charged to all students. Some lab fees for specialized programs such as Allied Health were charged as well as general administrative service charges for transcripts and photocopies etc. The non-refundable fees for FY 2015 follow.

Nonrefundable Fees for 2014-2015

Allied Health:

Nursing lab fee \$375 per term
Nursing testing/resource fee \$100 per term
EMT lab fee \$25 per credit hour
EMT 103 lab fee \$75 per term
Paramedic lab fee \$300 per term

Check returned fee:

1st time \$25
Additional \$30
CLEP administrative fee \$15

Course fees (per term):

Cooking lab fee \$30
Jewelry course fee \$15
Lapidary course fee \$15
Life guard training fee \$85
Private music lesson fee \$350
Welding course fee \$20

CPR card replacement fee \$15

Credit by exam (per credit hour,
In addition to General Tuition) \$35

Diploma/Certificate replacement fee \$15
Graduation fee \$25
ID card replacement fee \$10
International student admission application fee \$25

Library:

Overdue books fee .05 per day
Overdue videos fee .50 per day
Overdue reserve books fee .50 per hour

Parking Violation:

1st Offense \$10
Additional \$15

Transcripts:

Transcript fee \$5
FAX surcharge fee \$2

Non-credit courses

All courses in the district are for credit courses. Our district does not have non-credit courses

**Maricopa County Community College District
Tuition and Fees
FY 2014-15**

Credit courses

Tuition:

The Maricopa County Community College District Governing Board expects that students will contribute to the normal basic costs of their education through the payment of tuition and registration fees. In accordance with the Arizona Constitutional mandate to provide education as nearly free as possible, Maricopa traditionally sets tuition below the national average of two-year public institutions. Non-resident students pay an additional surcharge to support the cost of their education so as not to create a financial burden Maricopa County or Arizona residents. With Board approval, colleges may charge a special course fee to offset unique course costs that exceed the normal basic costs that are covered by tuition. The special course fee provides additional funding for extraordinary materials/services or access to specialized equipment/software necessary to meet the stated course competencies.

The tuition and fee rates are available at the following website:

<http://www.maricopa.edu/business/budget/tuitionfees.htm>

Tuition per credit hour:

In-State Residents (All terms)	Out-of-State Residents (All terms)	Out-of-County Residents (All terms)
\$84.00	\$325.00	\$359.00

Tuition per credit for audit classes is \$109.00 for all terms for both in-state residents and non-residents.

Non-credit courses

Non-credit courses operate on a fee-for-service basis and are expected to be self-supporting. These courses are designed to meet the needs of students who want to increase general knowledge, learn or upgrade skills or develop personal interests. The specific charge will depend on the length and type of each course. Non-credit courses provide an opportunity for Maricopa residents to engage in lifelong learning during the time they are actively participating in the workforce and into their retirement years.

Mohave County Community College District Tuition and Fees

FY 2014-15

Credit courses

Tuition is applied to all credit courses and is charged per credit hour. The tuition rate is as follows, some restrictions apply: in-state is \$81 per credit hour, out-of-state is \$283.50 per credit hour, western undergraduate exchange is \$121.50 per credit hour during the 2014-15 academic year.

In addition to regular tuition a \$6 technology fee and a \$1 student activity fee is charged per credit. Some programs, courses and activities at MCC have additional fees associated with them. Please see the fee section of the catalog for a complete list of fees.

Non-credit courses

Community Education class prices are calculated on a cost-plus basis with consideration given to local economic conditions. A discount is provided for all participants age 62 and over. Some classes may require an additional materials fee.

NAVAJO COUNTY COMMUNITY COLLEGE DISTRICT
Tuition and Fees
FY 2014-15

Credit courses

TUITION	2014-15	2015-16
In-State	\$66 each credit hour	\$68 each credit hour
Apache County	\$66 each credit hour	\$68 each credit hour
Out-Of-State	\$315 per credit hour	\$325 per credit hour
Senior Citizens 60 years or older	50% of the applicable rate: In-District, Apache County, or Out-of-State. (Does not apply to non-credit courses)	50% of the applicable rate: In-District, Apache County, or Out-of-State. (Does not apply to non-credit courses)
WICHE Western Undergraduate Exchange	150% of the In-State rate	150% of the In-State rate

Non-credit courses

199-299 and non-credit/special interest courses have variable fees determined by the length and type of each course.

Course Fees

Some courses at NPC have instructional fees covering supplies and materials used by students in the classroom.

A typical fee ranges from \$15 to \$35. Students may also be responsible for providing other supplies or tools. Some courses require higher-than-usual fees to cover special circumstances and materials. Examples of such fees are: Administration of Justice Studies, Computer Information Systems, Cosmetology; Nursing; several Emergency Medical Technology courses, Firefighter I and II, and others.

PIMA COUNTY COMMUNITY COLLEGE DISTRICT

Tuition and Fees FY 2014-15

Credit courses

Pima Community College FY 2014-15 tuition rates are shown in the following tables for in-state and non-resident students. For programs that are more costly for the College to offer, differential tuition is charged. Additional fees include: student services fee (\$3 per credit), technology fee (\$2.50 per credit), semester processing fee (\$15). Other fees may apply as well and can be located at: <https://www.pima.edu/paying-for-school/costs/fees.html>

In-State Resident Tuition for Credit Classes Fall 2014, Spring 2015, and Summer 2015¹

[Total Tuition= Cost of General Tuition credit hours + Cost of Differential Tuition A credit hours + Cost of Differential Tuition B credit hours; See [Tuition Calculation Worksheet](#)]

Credit Hours	General Tuition	Differential Tuition A*	Differential Tuition B**
1	\$70.50	\$91.50	\$98.50
2	\$141.00	\$183.00	\$197.00
3	\$211.50	\$274.50	\$295.50
4	\$282.00	\$366.00	\$394.00
5	\$352.50	\$457.50	\$492.50
6	\$423.00	\$549.00	\$591.00
7	\$493.50	\$640.50	\$689.50
8	\$564.00	\$732.00	\$788.00
9	\$634.50	\$823.50	\$886.50
10	\$705.00	\$915.00	\$985.00
11	\$775.50	\$1,006.50	\$1,083.50
12	\$846.00	\$1,098.00	\$1,182.00
13	\$916.50	\$1,189.50	\$1,280.50
14	\$987.00	\$1,281.00	\$1,379.00
15	\$1,057.50	\$1,372.50	\$1,477.50
16	\$1,128.00	\$1,464.00	\$1,576.00

Credit Hours	General Tuition	Differential Tuition A*	Differential Tuition B**
17	\$1,198.50	\$1,555.50	\$1,674.50
18	\$1,269.00	\$1,647.00	\$1,773.00
19	\$1,339.50	\$1,738.50	\$1,871.50
20	\$1,410.00	\$1,830.00	\$1,970.00
21	\$1,480.50	\$1,921.50	\$2,068.50
22	\$1,551.00	\$2,013.00	\$2,167.00
23	\$1,621.50	\$2,104.50	\$2,265.50
24	\$1,692.00	\$2,196.00	\$2,364.00
25	\$1,762.50	\$2,287.50	\$2,462.50
26	\$1,833.00	\$2,379.00	\$2,561.00
27	\$1,903.50	\$2,470.50	\$2,659.50
28	\$1,974.00	\$2,562.00	\$2,758.00
29	\$2,044.50	\$2,653.50	\$2,856.50
30	\$2,115.00	\$2,745.00	\$2,955.00

¹High school dual enrollment classes are not charged differential tuition.

*Beginning July 1, 2013 Differential Tuition A is assessed for courses in Aviation Technology (AVM); Dental Assisting Education (DAE); Fashion Design (FDC); Fitness and Sports (FSS); Interior Design (IDE); Law Enforcement Academy (LEA); Machine Tool Technology (MAC); Massage Therapy (TMA); Med Lab Tech (MLT); Music Studio Instruction (MUP); Respiratory Therapy (RTH); Travel Industry Operations (TVL); Veterinary Technology (VET); Welding (WLD). FDC 288 and MLT 110 will be charged general tuition rates.

**Beginning July 1, 2013 Differential Tuition B is assessed for courses in Clinical Research (CRC); Dental Hygiene (DHE); Dental Lab Technology (DLT); Nursing (NRS); Radiologic Technology (RAD); Technology (TEC); and Truck Driver (TDT).

Non-Resident Tuition for Credit Classes Fall 2014 and Spring 2015¹

[Total Tuition= Cost of General Tuition credit hours + Cost of Differential Tuition A credit hours + Cost of Differential Tuition B credit hours; See Tuition Calculation Worksheet]

Credit Hours	General Tuition	Differential Tuition A*	Differential Tuition B**
1	\$329.00	\$350.00	\$357.00
2	\$658.00	\$700.00	\$714.00

Credit Hours	General Tuition	Differential Tuition A*	Differential Tuition B**
3	\$987.00	\$1,050.00	\$1,071.00
4	\$1,316.00	\$1,400.00	\$1,428.00
5	\$1,645.00	\$1,750.00	\$1,785.00
6	\$1,974.00	\$2,100.00	\$2,142.00
7	\$2,303.00	\$2,450.00	\$2,499.00
8	\$2,632.00	\$2,800.00	\$2,856.00
9	\$2,961.00	\$3,150.00	\$3,213.00
10	\$3,290.00	\$3,500.00	\$3,570.00
11	\$3,619.00	\$3,850.00	\$3,927.00
12	\$3,948.00	\$4,200.00	\$4,284.00
13	\$4,277.00	\$4,550.00	\$4,641.00
14	\$4,606.00	\$4,900.00	\$4,998.00
15	\$4,935.00	\$5,250.00	\$5,355.00
16	\$5,264.00	\$5,600.00	\$5,712.00
17	\$5,593.00	\$5,950.00	\$6,069.00
18	\$5,922.00	\$6,300.00	\$6,426.00
19	\$6,251.00	\$6,650.00	\$6,783.00
20	\$6,580.00	\$7,000.00	\$7,140.00
21	\$6,909.00	\$7,350.00	\$7,497.00
22	\$7,238.00	\$7,700.00	\$7,854.00
23	\$7,567.00	\$8,050.00	\$8,211.00
24	\$7,896.00	\$8,400.00	\$8,568.00
25	\$8,225.00	\$8,750.00	\$8,925.00
26	\$8,554.00	\$9,100.00	\$9,282.00

Credit Hours	General Tuition	Differential Tuition A*	Differential Tuition B**
28	\$9,212.00	\$9,800.00	\$9,996.00
29	\$9,541.00	\$10,150.00	\$10,353.00
30	\$9,870.00	\$10,500.00	\$10,710.00

¹High school dual enrollment classes are not charged differential tuition.

*Beginning July 1, 2013 Differential Tuition A is assessed for courses in Aviation Technology (AVM); Dental Assisting Education (DAE); Fashion Design (FDC); Fitness and Sports (FSS); Interior Design (IDE); Law Enforcement Academy (LEA); Machine Tool Technology (MAC); Massage Therapy (TMA); Med Lab Tech (MLT); Music Studio Instruction (MUP); Respiratory Therapy (RTH); Travel Industry Operations (TVL); Veterinary Technology (VET); Welding (WLD). FDC 288 and MLT 110 will be charged general tuition rates.

**Beginning July 1, 2013 Differential Tuition B is assessed for courses in Clinical Research (CRC); Dental Hygiene (DHE); Dental Lab Technology (DLT); Nursing (NRS); Radiologic Technology (RAD); Technology (TEC); Truck Driver (TDT).

Non-credit courses

Tuition for non-credit courses varies based on the cost of offering the given course. Pima Community College produces a Continuing Education Schedule of Classes for each academic term. This schedule provides full information on all non-credit offerings, including the tuition cost for each course.

Additional information regarding the cost of non-credit courses can be found on the Pima Community College website at:

Spring 2015 Continuing Education Non-credit catalog:

<https://www.pima.edu/programs-courses/noncredit-courses-workshops/docs/CE-2015Spring.pdf>

Pinal County Community College District Tuition and Fees FY 2014-15

Credit Courses

Tuition and fees were approximately 12% of the total operating funds revenue budget in FY 15. More than half of the Arizona public community college districts charge fees for items such as technology, student activity, and/or lab fees. CAC does not charge these fees. The tuition was raised from \$77 per credit to \$80 per credit for 2014-15.

Non-credit courses

Fees for Central Arizona College Lifelong Learning non-credit special interest courses are determined on a course by course basis using a formula to cover costs. The course costing formula includes the following: instructional salary, overhead fee (25%), administration fee (15%), and instructional materials fee (when needed). Our instructional salary rate for these courses was \$43.38 per instructional contact hour for the fiscal 2014-15 year. These courses are designed to enhance skills, expand knowledge, and provide personal growth and enjoyment. The lifelong learning comes in the form of adult education courses, trips, events and training in flexible course formats at reasonable prices. Instructors teach these short-term courses and facilitate seminars that usually last from one day to six weeks.

YAVAPAI COUNTY COMMUNITY COLLEGE DISTRICT

Tuition and Fees

FY 2014-2015

Credit Courses

Yavapai College tuition charges are dependent upon the residency and program of study of the student enrolling at the college. Yavapai College offers a differential pricing model which eliminates almost all course fees and provides more transparent pricing. The following information pertains to regular academic ("for-credit") classes at Yavapai College.

In-State Tuition – 2014-2015

Course Prefix	Rate (per hour)
Standard Tuition Rate	
ACC, AJS, ANT, ASL, BSA, CHP, COM, CRW, CSA, DAN, ECE, EDU, ENG, FYE, GEO, GRN, HIS, HUM, INT, JRN, LAW, MAT, NTR, PHE, PHI, POS, PSY, REC1, REL, RES, SBE, SOC, SPA, STU, THR, VGD, WEB	\$72.00
Laboratory Course Rate	
ART2, BIO (incl. AGS103), CHM, ENV, GEO103, GEO212, GLG, MUS3, PHY	\$83.00
Career & Technical Course Rate	
AGE, AGS, AHS, AUT, AVT (Ops & Mgmt), CNC, CNT, CPD, CUL, EGR, ELT, EMA, FSC, HIM, IPT, MET, MTC, PHT, PPT, RBT, UAS, VEN, WLD	\$92.00
Market Tuition Rates (per credit hour)	
AVT - Aviation - Flight and Simulators / Ground School	Varies
EMS - Emergency Medical Services	\$105.00
GST - Gunsmithing	\$125.00
NSG - Nursing	\$145.00
RAD - Radiology	\$150.00

Courses (with any prefix) ending in 198, 295, 296, 298, and 299 (e.g. MUS198, ART295, etc.) are charged the "Standard Tuition Rate".

1 = Some REC courses may have course fees based on trip location/cost.

2 = ART200, ART201, ART202, and ART203 are charged the "Standard Tuition Rate".

3 = MUS 100/240/245 are charged the "Standard Tuition Rate"; MUS101/102/151/152/201/202/251/252 have course fees.

The average in-state tuition for FY 2014-15 was \$79 per credit hour; the average out-of-state tuition was \$337 per credit hour; the average tuition rate for Western Undergraduate Exchange (WUE) was \$144. Students enrolled in the Aviation, Nursing, Emergency Medical Services and Radiology Technology Programs are not eligible for the WUE rate.

Non-credit Courses

Yavapai College continuously develops continuing education non-credit programs to meet the needs of communities served by the college. YC has two distinct non-credit opportunities for our community. Both programs maintain themselves with program fees. No tuition is charged.

The Osher Lifelong Learning Program: Is a peer-directed, membership-driven program for older adult learners. Membership is tiered:

Prescott

- \$155 per year includes three learning groups per semester; \$25 fee for each additional learning group.
- \$65 per year with a \$25 learning group fee

Sedona/Verde Valley

\$120 per year unlimited learning groups; \$80 up to five learning groups no charge; \$55 one learning group no charge.

Community Education: Non-credit courses are offered for ages 18 and older. Fees are market-driven and range from \$35 to \$110 per course.

Yuma-La Paz Community College District
Arizona Western College
Tuition and Fees
FY 2014-15

Credit Courses

Tuition rate is charged per academic credit hour, according to residency classification, and age.

Tuition Schedule 2014-2015

Credit Hours	Arizona Resident*			Non-Arizona Residents		
	**Age 17 & Under	Age 18-59	Age 60 & Over	**Age 17 & Under	Age 18-59	Age 60 & Over
1	\$61	\$76	\$67	\$71	\$86	\$77
2	\$122	\$152	\$134	\$142	\$172	\$154
3	\$183	\$228	\$201	\$213	\$258	\$231
4	\$244	\$304	\$268	\$284	\$344	\$308
5	\$305	\$380	\$335	\$355	\$430	\$385
6	\$366	\$456	\$402	\$426	\$516	\$462
7	\$427	\$532	\$469	\$2,058	\$2,163	\$2,100
8	\$488	\$608	\$536	\$2,352	\$2,472	\$2,400
9	\$549	\$684	\$603	\$2,646	\$2,781	\$2,700
10	\$610	\$760	\$670	\$2,940	\$3,090	\$3,000
11	\$671	\$836	\$737	\$3,234	\$3,399	\$3,300
12	\$732	\$912	\$804	\$3,528	\$3,708	\$3,600
13	\$793	\$988	\$871	\$3,589	\$3,784	\$3,667
14	\$854	\$1,064	\$938	\$3,650	\$3,860	\$3,734
15	\$915	\$1,140	\$1,005	\$3,711	\$3,936	\$3,801

The College reserves the right to cancel classes and make changes in the fees, classrooms, time, and instructors without notice as they become necessary

***Age 17 & under rates (high school) are calculated on the student's date of birth. If the student adjusts their schedule after their date of birth, the age 18-59 rate will be applied.*

**In-State Student Status*

The following criteria for determining a student's residency have been reproduced from Arizona statutes (A.R.S. 15-1802). Arizona state law now requires Arizona Western College to verify citizenship or legal resident status of students prior to registration. Students may be required to complete a Tuition Status Assessment Form and provide

documentation as proof of residency. Students who have applied for federal financial aid will have their legal citizenship status determined through the Free Application for Federal Student Aid (FAFSA). Information about the verification process for all other students is available on the AWC website at

www.azwestern.edu/student_services/enrollment_services/admissions_and_registration/prop300.html

- A. Except as otherwise provided in this article no person having a domicile elsewhere than in this state is eligible for classification as an in-state student for tuition purposes.

- B. A person is not entitled to classification as an in-state student until the person is domiciled in this state for one year, except that a person whose domicile is in this state is entitled to classification as an in-state student if the person meets one of the following requirements:
 - 1. the person's parent's domicile is in this state and the parent is entitled to claim the person as an exemption for state and federal tax purposes.
 - 2. the person is an employee of an employer which transferred the person to this state for employment purposes or the person is the spouse of such employee.
 - 3. the person is an employee of a school district in this state and is under contract to teach on a full-time basis, or is employed as a full-time noncertified classroom aide, at a school within that school district. For purposes of this paragraph, the person is eligible for classification as an in-state student only for courses necessary to complete the requirements for certification by the state board of education to teach in a school district in this state. No member of the person's family is eligible for classification as an in-state student if the person is eligible for classification as an in-state student pursuant to this paragraph.
 - 4. the person's spouse has established domicile in this state for at least one year and has demonstrated intent and financial independence and is entitled to claim the student as an exemption for state and federal tax purposes or the person's spouse was temporarily out of state for educational purposes, but maintained a domicile in this state. If the person is a non-citizen, the person must be in an eligible visa status pursuant to federal law to classify as an in-state student for tuition purposes.

- C. The domicile of an unemancipated person is that of such person's parent.

- D. Any unemancipated person who remains in this state when such person's parent, who had been domiciled in this state, moves from this state is entitled to

classification as an in-state student until attainment of the degree for which currently enrolled, so long as such person maintains continuous attendance.

- E. A person who is a member of the armed forces of the United States and who is stationed in this state pursuant to military orders or who is the spouse or a dependent child as defined in section 43-1001 of a person who is a member of the armed forces of the United States and who is stationed in this state pursuant to military orders is entitled to classification as an in-state student. A spouse or dependent child does not lose in-state student classification under this subsection if the spouse or dependent child qualifies for in-state tuition classification at the time the spouse or dependent child is accepted for admission to a community college under the jurisdiction of a community college district governing board or a university under the jurisdiction of the Arizona Board of Regents. The student, while in continuous attendance toward the degree for which currently enrolled, does not lose in-state student classification.

- F. A person who is a member of the armed forces of the United States or the spouse or a dependent as defined in section 43-1001 of a member of the armed forces of the United States is entitled to classification as an in-state student if the member of the armed forces has claimed this state as the person's state of legal residence for at least twelve consecutive months before the member of the armed forces, spouse or dependent enrolls in a university under the jurisdiction of the Arizona Board of Regents or a community college under the jurisdiction of a community college district governing board. For purposes of this subsection, the requirement that a person be domiciled in this state for one year before enrollment to qualify for in-state student classification does not apply.

- G. A person who is honorably discharged from the armed forces of the United States shall be granted immediate classification as an in-state student on honorable discharge from the armed forces and, while in continuous attendance toward the degree for which currently enrolled, does not lose in-state student classification if the person has met all of the following requirements:
 - 1. Declared Arizona as the person's legal residence with the person's branch of service at least one year prior to discharge from the armed forces.
 - 2. Demonstrated objective evidence of intent to be a resident of Arizona which, for the purposes of this section, includes at least one of the following:
 - a) an Arizona driver license
 - b) Arizona motor vehicle registration
 - c) employment history in Arizona

- d) Arizona voter registration
 - e) transfer of major banking services to Arizona
 - f) change of permanent address on all pertinent records
 - g) other materials of whatever kind or source relevant to domicile or residency status.
3. Filed an Arizona income tax return with the department of revenue during the previous tax year.
- H. A person who is a member of an Indian tribe recognized by the United States Department of the Interior whose reservation land lies in this state and extends into another state and who is a resident of the reservation is entitled to classification as an in-state student.

Alien In-State Student Status

- A. According to A.R.S. 15-1803 an alien is entitled to classification as an in-state refugee student if such a person has been granted refugee status in accordance with all applicable laws of the United States and has met all other requirements for domicile.
- B. In accordance with the Illegal Immigration Reform and Immigrant Responsibility Act of 1996 (P.L. 104-208I; 110 stat. 3009), a person who is not a citizen or legal resident of the United States or who is without lawful immigration status is not entitled to classification as an in-state student pursuant to section 15-1802 or entitled to classification as a county resident pursuant to section 15-1802.1

FEES

Fees vary per student depending on program of study and other factors.

Audit Add \$76.00 per credit hour to tuition fees

Special Program Fees

Program Fees.....	\$5-\$3,000
Distance Education Online Courses Per Course	\$25
Field Trip Fee.....	based on cost
Music Lessons, ½ hour per week/per semester.....	\$135
Music Lessons, 1 hour per week/per semester.....	\$270

Other Fees and Deposits

Additional Placement Tests.....	\$20
Bus Transportation Fee (per semester).....	\$5
Check (Returned Check Charge).....	\$35
Child Development Learning Lab Fees.....	\$810-\$2,850
Child Development Learning Lab Enrollment Fee.....	\$75
CLEP (College Level Examination Program).....	\$25
Credit by Exam, per credit.....	\$55
Excessive Loss or Breakage-Lab.....	cost
GED Testing.....	Subject Test \$35, No Show Fee \$35
Graduation Fee.....	no charge
International Student Processing Fee.....	\$25
Proctor Testing Fee.....	\$30
Records Reproduction Fee (per page).....	\$0.25
Transcript.....	no charge

Replacement Costs

Bus Pass replacement.....	\$15
Diploma/Certificate Replacement.....	\$10
ID Card Replacement.....	\$10
Library Card Replacement.....	\$5
Lost Books.....	cost
Lost Book Processing Fee.....	\$10
Lost Key Replacement.....	\$30
Meal Ticket Replacement.....	no charge

Residence Halls and Board

Dormitory Deposit.....	\$100
Dormitory Rent, per semester.....	\$1,120
(based on double occupancy)	
Dormitory Board*, per semester:	
Declining Balance Meal Plan.....	\$1,988

**Food Service contracts subject to variation*

Non-Credit Courses

Arizona Western College offers non-credit Continuing Education Courses which charge various market-based prices.

SECTION III
Out-of-County Affidavits

ANNUAL REPORT
A.R.S. §15-1427

FY 2014-15

**Cochise County Community College District
Out-of-County Affidavit Report
FY 2014-15**

Residency	Number of Students NOT in the District
Arizona (by county)	
Apache	2
Cochise	
Coconino	1
Gila	
Graham	3
Greenlee	1
La Paz	
Maricopa	14
Mohave	1
Navajo	1
Pima	70
Pinal	7
Santa Cruz	516
Yavapai	
Yuma	1
Out-of-State	
Alabama	2
Alaska	5
Arkansas	2
California	16
Colorado	14
Connecticut	2
Delaware	
Florida	19
Georgia	27
Hawaii	15
Idaho	7
Illinois	1
Indiana	
Iowa	1

Residency	Number of Students NOT in the District
Kansas	7
Kentucky	4
Louisiana	1
Maine	
Maryland	16
Massachusetts	3
Michigan	3
Minnesota	3
Mississippi	1
Missouri	3
Montana	1
Nebraska	1
Nevada	10
New Hampshire	
New Jersey	3
New Mexico	6
New York	15
North Carolina	22
North Dakota	
Ohio	6
Oklahoma	1
Oregon	
Pennsylvania	2
Rhode Island	1
South Carolina	4
South Dakota	2
Tennessee	7
Texas	49
Utah	8
Vermont	
Virginia	18
Washington	14
West Virginia	1
Wisconsin	4
Wyoming	2
Other	122

**Coconino County Community College District
Out-of-County Affidavit Report
FY 2014-15**

Residency	Number of Students NOT in the District
Arizona (by county)	
Apache	35
Cochise	6
Coconino	
Gila	6
Graham	1
Greenlee	
La Paz	1
Maricopa	238
Mohave	19
Navajo	43
Pima	35
Pinal	9
Santa Cruz	2
Yavapai	28
Yuma	6
Out-of-State	
Alabama	
Alaska	10
Arkansas	1
California	340
Colorado	19
Connecticut	1
Delaware	
Florida	
Georgia	1
Hawaii	10
Idaho	3
Illinois	3
Indiana	1
Iowa	1

Residency	Number of Students NOT in the District
Kansas	2
Kentucky	
Louisiana	
Maine	
Maryland	
Massachusetts	2
Michigan	2
Minnesota	1
Mississippi	
Missouri	
Montana	2
Nebraska	
Nevada	14
New Hampshire	
New Jersey	1
New Mexico	15
New York	3
North Carolina	1
North Dakota	
Ohio	4
Oklahoma	
Oregon	6
Pennsylvania	2
Rhode Island	1
South Carolina	2
South Dakota	
Tennessee	
Texas	2
Utah	6
Vermont	1
Virginia	
Washington	10
West Virginia	
Wisconsin	
Wyoming	1
Other	15

**Graham County Community College District
Eastern Arizona College
FY 2014-15**

Residency	Number of Students NOT in the District
Arizona (by county)	
Apache	73
Cochise	120
Coconino	15
Gila	0
Graham	0
Greenlee	0
La Paz	0
Maricopa	236
Mohave	3
Navajo	133
Pima	64
Pinal	72
Santa Cruz	10
Yavapai	10
Yuma	5
Out-of-State	
Alabama	6
Alaska	4
Arkansas	1
California	20
Colorado	12
Connecticut	0
Delaware	0
Florida	8
Georgia	24
Hawaii	20
Idaho	3
Illinois	1
Indiana	2
Iowa	0
Kansas	1

Residency	Number of Students NOT in the District
Louisiana	5
Maine	0
Maryland	0
Massachusetts	0
Michigan	1
Minnesota	0
Mississippi	1
Missouri	0
Montana	0
Nebraska	0
Nevada	4
New Hampshire	0
New Jersey	1
New Mexico	49
New York	0
North Carolina	3
North Dakota	0
Ohio	1
Oklahoma	2
Oregon	2
Pennsylvania	1
Rhode Island	0
South Carolina	1
South Dakota	0
Tennessee	0
Texas	14
Utah	9
Vermont	0
Virginia	1
Washington	6
West Virginia	0
Wisconsin	0
Wyoming	1
Other	57

**Maricopa County Community College District
FY2014-15**

Residency	Number of Students NOT Residing in the District
Arizona (by county)	
Apache	69
Cochise	243
Coconino	425
Gila	163
Graham	66
Greenlee	14
La Paz	58
Maricopa	N/A
Mohave	323
Navajo	384
Pima	1,050
Pinal	2,304
Santa Cruz	72
Yavapai	378
Yuma	521
Native American Tribes	123
Total	6,193
Out-of-State	
Alabama	22
Alaska	87
Arkansas	18
California	1,434
Colorado	249
Connecticut	47
Delaware	7
Florida	136
Georgia	74
Hawaii	76
Idaho	61
Illinois	363
Indiana	74
Iowa	52
Kansas	55

Kentucky	20
Louisiana	22
Maine	9
Maryland	45
Massachusetts	33
Michigan	173
Minnesota	109
Mississippi	11
Missouri	73
Montana	41
Nebraska	37
Nevada	148
New Hampshire	20
New Jersey	69
New Mexico	163
New York	150
North Carolina	65
North Dakota	37
Ohio	120
Oklahoma	37
Oregon	137
Pennsylvania	105
Rhode Island	5
South Carolina	23
South Dakota	12
Tennessee	32
Texas	258
Utah	134
Vermont	7
Virginia	82
Washington	234
West Virginia	9
Wisconsin	104
Wyoming	25
Other/Unknown	8,057
Total	13,361
Total # of Students NOT Residing in the District	19,554

**Mohave County Community College District
FY 2014-15**

Residency	Number of Students NOT in the District
Arizona (by county)	
Apache	2
Cochise	0
Coconino	46
Gila	1
Graham	0
Greenlee	0
La Paz	32
Maricopa	25
Mohave	4315
Navajo	1
Pima	5
Pinal	3
Santa Cruz	0
Yavapai	9
Yuma	12
Out-of-State	
Alabama	0
Alaska	0
Arkansas	1
California	60
Colorado	5
Connecticut	0
Delaware	0
Florida	2
Georgia	0
Hawaii	1
Idaho	3
Illinois	1
Indiana	0
Iowa	0

**Number of Students NOT in
the District**

Residency	
Kansas	2
Kentucky	1
Louisiana	0
Maine	0
Maryland	0
Massachusetts	2
Michigan	0
Minnesota	2
Mississippi	1
Missouri	2
Montana	0
Nebraska	0
Nevada	70
New Hampshire	0
New Jersey	1
New Mexico	0
New York	1
North Carolina	1
North Dakota	1
Ohio	3
Oklahoma	1
Oregon	4
Pennsylvania	0
Rhode Island	0
South Carolina	0
South Dakota	2
Tennessee	2
Texas	7
Utah	106
Vermont	1
Virginia	0
Washington	6
West Virginia	0
Wisconsin	2
Wyoming	0
Other	2

**Navajo County Community College District
FY 2014-15**

Residency **Number of Students NOT in
the District**

Arizona (by county)

Apache	In district
Cochran	4
Cochise	19
Coconino	79
Gila	24
Graham	4
Greenlee	5
La Paz	8
Marathon	1
Maricopa	970
Mohave	42
Navajo	In district
Pima	176
Pinal	81
Santa Cruz	13
Yavapai	56
Yuma	2

Out-of-State

Alabama	0
Alaska	1
Arkansas	0
California	9
Colorado	2
Connecticut	1
Delaware	0
Florida	1
Georgia	0
Hawaii	1
Idaho	1
Illinois	2
Indiana	0

Residency	Number of Students NOT in the District
Kansas	0
Kentucky	0
Louisiana	0
Maine	0
Maryland	0
Massachusetts	0
Michigan	4
Minnesota	0
Mississippi	2
Missouri	2
Montana	0
Nebraska	0
Nevada	3
New Hampshire	0
New Jersey	0
New Mexico	23
New York	2
North Carolina	1
North Dakota	1
Ohio	2
Oklahoma	0
Oregon	4
Pennsylvania	0
Rhode Island	0
South Carolina	1
South Dakota	0
Tennessee	0
Texas	4
Utah	7
Vermont	0
Virginia	2
Washington	1
West Virginia	0
Wisconsin	2
Wyoming	1
Other	2

**Pima County Community College District
Out-of-County Affidavit Report
FY 2014-15**

Residency	Number of Students NOT in the District
Arizona (by county)	
Apache	1
Cochise	18
Coconino	2
Gila	1
Graham	1
Greenlee	2
La Paz	0
Maricopa	16
Mohave	2
Navajo	3
Pima	0
Pinal	21
Santa Cruz	111
Yavapai	3
Yuma	3
Other	9
Out-of-State	
Alabama	0
Alaska	3
Arkansas	0
California	30
Colorado	9
Connecticut	0
Delaware	0
Florida	0
Georgia	1
Hawaii	3
Idaho	1
Illinois	0
Indiana	0
Iowa	0

Residency	Number of Students NOT in the District
Kansas	1
Kentucky	0
Louisiana	0
Maine	0
Maryland	0
Massachusetts	0
Michigan	0
Minnesota	0
Mississippi	0
Missouri	0
Montana	1
Nebraska	0
Nevada	8
New Hampshire	0
New Jersey	0
New Mexico	21
New York	0
North Carolina	0
North Dakota	0
Ohio	0
Oklahoma	0
Oregon	1
Pennsylvania	0
Rhode Island	0
South Carolina	0
South Dakota	0
Tennessee	0
Texas	1
Utah	2
Vermont	0
Virginia	0
Washington	16
West Virginia	0
Wisconsin	0
Wyoming	0
Other	2,304

**Pinal County Community College District
Out-of-County Affidavit Report
FY 2014-15**

**Number of Students NOT in
the District**

Residency

Arizona (by county)

Apache	25
Cochise	15
Coconino	47
Gila	114
Graham	8
Greenlee	2
La Paz	2
Maricopa	1120
Mohave	30
Navajo	81
Pima	211
Santa Cruz	9
Yavapai	29
Yuma	20

Out-of-State

Alabama	4
Alaska	6
Arkansas	2
California	72
Colorado	11
Connecticut	1
Delaware	1
Florida	15
Georgia	5
Hawaii	12
Idaho	2
Illinois	10
Indiana	7
Iowa	3
Kansas	0

Residency	Number of Students NOT in the District
Louisiana	3
Maine	0
Maryland	4
Massachusetts	3
Michigan	6
Minnesota	9
Mississippi	0
Missouri	1
Montana	7
Nebraska	1
Nevada	19
New Hampshire	1
New Jersey	54
New Mexico	5
New York	47
North Carolina	7
North Dakota	1
Ohio	6
Oklahoma	2
Oregon	11
Pennsylvania	9
Rhode Island	1
South Carolina	4
South Dakota	1
Tennessee	3
Texas	17
Utah	4
Vermont	3
Virginia	10
Washington	27
West Virginia	2
Wisconsin	4
Wyoming	4
Other	183

**Yavapai County Community College District
FY 2014-15**

**Number of Students NOT in
the District**

Residency

Arizona (by county)

Apache	8	
Cochise		27
Coconino		197
Gila		10
Graham		5
Greenlee		12
La Paz		319
Maricopa		44
Mohave		37
Navajo		1
Pima		50
Pinal		24
Santa Cruz		15
Yavapai		9,408
Yuma		26

Out-of-State

Alabama	0	
Alaska		4
Arkansas		1
California		78
Colorado		19
Connecticut		1
Delaware		1
Florida		6
Georgia		0
Hawaii		8
Idaho		13
Illinois		10
Indiana		3
Iowa		3
Kansas		4

Residency	Number of Students NOT in the District
Kentucky	1
Louisiana	4
Maine	1
Maryland	1
Massachusetts	1
Michigan	7
Minnesota	1
Mississippi	0
Missouri	5
Montana	6
Nebraska	0
Nevada	10
New Hampshire	2
New Jersey	3
New Mexico	8
New York	1
North Carolina	0
North Dakota	1
Ohio	2
Oklahoma	4
Oregon	15
Pennsylvania	4
Rhode Island	0
South Carolina	1
South Dakota	2
Tennessee	2
Texas	16
Utah	4
Vermont	1
Virginia	4
Washington	16
West Virginia	0
Wisconsin	5
Wyoming	1
Other	507

**Yuma-La Paz County Community College District
FY 2014-15**

Residency	Number of Students NOT in the District
Arizona (by county)	
Apache	0
Cochise	0
Coconino	1
Gila	0
Graham	0
Greenlee	0
La Paz	38
Maricopa	18
Mohave	1
Navajo	0
Pima	0
Pinal	0
Santa Cruz	0
Yavapai	0
Yuma	11,327
Out-of-State	
Alabama	5
Alaska	0
Arkansas	2
California	448
Colorado	1
Connecticut	3
Delaware	0
Florida	15
Georgia	13
Hawaii	0
Idaho	0
Illinois	13
Indiana	9
Iowa	0

Residency	Number of Students NOT in the District
Kentucky	0
Louisiana	2
Maine	0
Maryland	3
Massachusetts	2
Michigan	3
Minnesota	2
Mississippi	1
Missouri	10
Montana	0
Nebraska	0
Nevada	0
New Hampshire	0
New Jersey	2
New Mexico	0
New York	5
North Carolina	2
North Dakota	0
Ohio	3
Oklahoma	2
Oregon	2
Pennsylvania	2
Rhode Island	0
South Carolina	2
South Dakota	0
Tennessee	2
Texas	13
Utah	0
Vermont	0
Virginia	3
Washington	0
West Virginia	0
Wisconsin	5
Wyoming	0
Other	165

SECTION III
Dual Enrollment:
Statement of Compliance and
Faculty advisory committees

ANNUAL REPORT
A.R.S. §15-1427

FY 2014-15

STATEMENT OF COMPLIANCE

In FY 2014-2015, the Arizona community colleges offering dual enrollment courses were required to comply with the statutory requirements for the courses as outlined in A.R.S. 15-1821.01 paragraphs 3 through 5, which included:

3. The courses shall be previously evaluated and approved through the curriculum approval process of the district, shall be at a higher level than taught by the high school and shall be transferable to a university under the jurisdiction of the Arizona board of regents or be applicable to an established community college occupational degree or certificate program. Physical education courses shall not be available for dual enrollment purposes.

4. College approved textbooks, syllabuses, course outlines and grading standards that are applicable to the courses if taught at the community college shall apply to these courses and to all students in the courses offered pursuant to this section. The chief executive officer of each community college shall establish an advisory committee of full-time faculty who teach in the disciplines offered at the community college to assist in course selection and implementation in the high schools and to review and report at least annually to the chief executive officer whether the course goals and standards are understood, the course guidelines are followed and the same standards of expectation and assessment are applied to these courses as though they were being offered at the community college. The advisory committee of full-time faculty shall meet at least three times each academic year.

5. Each faculty member shall meet the requirements established by the governing board pursuant to section 15-1444. The chief executive officer of each community college district shall establish an advisory committee of full-time faculty who teach in the disciplines offered at the community college district to assist in the selection, orientation, ongoing professional development and evaluation of faculty teaching college courses in conjunction with the high schools. The advisory committee of full-time faculty shall meet at least two times each academic year.

As part of the routine audit to confirm full time student enrollment (FTSE) counts, the Auditor General reviews dual enrollment courses. The review includes adherence to the requirements noted above.

Cochise College
(Cochise County Community College District)
Report on Community College Classes Offered in Conjunction
with High Schools

Documentation of Compliance and Advisory Committee Members
FY 2014-15

In accordance with ASR 15-1821.01, Cochise College is providing the following information pertaining to classes offered in conjunction with high schools to the Joint Legislative Budget Committee (JLBC).

1. Documentation of Compliance/Assurances

- a. That in accordance with ASR 15-1821.01, paragraph 6(a), Cochise College has complied with all provisions of this paragraph to wit:

All courses offered in conjunction with High Schools have been evaluated and approved through the official college curriculum approval processes pursuant to ASR 15-1821.01, paragraph 3 (Cochise College Course Outlines are available online at <https://my.cochise.edu/web/curriculum/complete-list1>);

- b. All courses offered are at a higher level than that taught by the High Schools; and,
2. All courses offered are transferable to an Arizona public university as evident at Arizona Course Applicability System; and/or are applicable to an established community college occupational degree or certificate program (the Cochise College Catalog is available online at <http://www.cochise.edu/onlinecatalog/>);
3. That in accordance with ASR 15-1821.01, paragraph 4, Cochise College has college-approved textbooks, syllabi, course outlines, and grading standards, applicable to the courses taught.
4. That in accordance with ASR 15-1821.01, paragraph 4, the Cochise College President has established an Advisory Committee, of which a listing of members follows, of full-time faculty teaching in the disciplines offered at Cochise College to assist in:
- a. Course selection and implementation in the High Schools;
- b. Faculty selection, orientation, ongoing professional development, and evaluation of faculty teaching college courses in conjunction with the High Schools; and,

- i. Reviewing and reporting (at a minimum) annually whether the course goals and standards are understood, the course guidelines are followed, and the same standards of expectation and assessment are applied to these courses as though they were being offered in Cochise College classrooms.

That in accordance with ASR 15-1821.01, paragraph 5, all faculty members teaching courses at local High Schools in conjunction with Cochise College met the requirements established by the Cochise College Governing Board pursuant to section 15-4444, paragraph 6. (Cochise College faculty credentialing requirements are available online at <http://www.cochise.edu/instruction/>)

5. Dual Enrollment Faculty Advisory Committee Members

(Note: Deans and department chairs are faculty.)

- George Self Dean of Extended Learning
- Ben Berry Director, K-12 Outreach
- Rhonda Douglas Coordinator, Programs of Study
- Debbie Quick Registrar
- Sharon Townsend Director, Testing Center
- Bruce Richardson Dean, Business and Technology
- Chuck Hoyack Dean, Liberal Arts
- Dr. Beth Krueger Dean, Math, Science & Health Services
- Alma Hunt Instructor, BCT
- Edmund Priddis Instructor, BIO
- Dr. Eric Mapp Instructor, BUS
- Dr. Clyne Namuo Instructor, CIS
- Lora Miller Instructor, CUL
- Eric Brooks Dept. Head Languages & Education
- Steve Roark Dept. Head MAT
- Tanya Biami Dept. Chair, Fine Arts
- Tonya Randolph Academic Career Advisor
- Barbara Richarson Director, Benson Center
- Debra Ellis Director, Willcox Center
- Randy Fox Dept. Head Technology
- Sue Neilsen Director, Santa Cruz Center

Coconino County Community College District

Faculty Advisory Committees with responsibilities applicable to

ARS 15-1821.01

FY 2014-15

Committee Charter

Date Originated:	November 2008 (updated May 2014)
Title of Group:	Dual Enrollment / ADVISORY COUNCIL
Titles of Members:	Perkins/High School Transitions Coordinator – Denise Folke Vice President of Academic Affairs – Russ Rothamer Dean of Career and Technical Education – Monica Baker Dean of Arts and Sciences – Ingrid Lee Director of Page Instructional Site – James Hunter Faculty Department Chairs – David Ramos, David Bowman, Maxie Inigo, Colleen Carscallen, Michelle Metcalfe, Barb Seckinger, Sarah Benton, Paul Holbrook Director of Nursing – Donald Johnson Perkins Programs of Study/First Things First Coordinator – Kevin Mullins Registrar and Director of Enrollment Services – Kimmi Grulke
Chair/Co-chair:	Perkins/High School Transitions Coordinator, Chair Perkins Programs of Study/First Things First Coordinator, Co-Chair
Purpose:	To provide forums to ensure the dual enrollment state statutes are followed, that dual enrollment program is managed in compliance with Higher Learning Commission standards, and to discuss articulation of programs.
Goals of Group:	To ensure that CCC is in compliance with dual enrollment state statutes. Create as many dual enrollment opportunities for students as possible.
Term Limit of Group:	Three years
Product from Group's Work:	Articulation agreements, assessment of programs in line with the College's assessment projects, enrollment reports,

and development of a teacher evaluation system.

Sponsor or Budget:	Academic Affairs
Frequency of Meetings:	Two times per year (minimum) - one additional meeting per year with Page Instructional Site staff
Meeting Norms:	Show up informed and prepared to discuss grant outcomes, measures, needs, and budget. Discussions are respectful, ethical, truthful, well-reasoned, and positive.
Communication/Information Dissemination Vehicle:	Posting of meeting minutes to advisory council members.
Evaluation:	Attainment of dual enrollment goals as evidenced in meeting agendas and minutes.

Graham County Community College District
Faculty advisory committees with responsibilities applicable to ARS 15-1821.01
FY 2014-15

Jeanne Bryce, Provost
Mike Crockett, Dean of Instruction
Dr. Janice Lawhorn, Dean of Instruction
Dr. Phil McBride, Dean of Instruction
Dr. Randy Skinner, Register and Associate Dean
Dr. Steve Cullen, Senior Dean Gila County
Pat Burke, Dean of Instruction
Pam Butterfield, Dean of Instruction
Sharon Allen, Associate Dean
Jim Bagnall
Pete Chidester
Wayne Flake
Trish Jordahl
Karen Jaggars, Director of Library Services
Brian Coppola
Carolyn McCormies
Dave Morris
Bill Osborn, Director of Financial Aid
Ray Orr
Scott Russell
Andy Shaver
Glen Snider, Director of Institutional Research

**Maricopa County Community College District
Dual Enrollment Faculty Advisory Committee
FY 2014-15**

Name of College

Chandler-Gilbert
Community College

Dual Enrollment FAC Names & Discipline

- Brad Bates – Chair, Physical Sciences and Engineering
- Cynthia Bingham – Modern Languages and Humanities
- Fabio Correa – Modern Languages and Humanities
- Carol Crane – Dual Enrollment
- Virginia Edwards – Chair, Modern Languages and Humanities
- Sean Flaherty - Physics
- Tom Foster – Business and Computing Studies
- Marina Giovannini – Dual Enrollment
- William Guerriero – Vice President, Academic Affairs
- Daniel Herbst – Dean of Student Affairs
- Jackie Lucchi – College Employee Services
- Regi Munro – Chair, Biology
- Paul Petrequin – History
- Maria Reyes – Dean of Career and Technical Education
- Linda Shaw – Director, Admissions and Records
- Nancy Short – Chair, Social and Behavioral Sciences
- Christopher Schnick – Dean, Arts and Sciences
- Frank Wilson – Chair, Mathematics
- Max Yeamans – Dual Enrollment

Estrella Mountain
Community College

- Dr. Valerie Akuna – Instructional Computing
- Rebecca Baranowski – Mathematics, Engineering, Physics
- Andy Burch – Mathematics, Engineering, Physics
- Ralph Campbell – Early Outreach Director
- Felipa Castillo – Lead, Dual Enrollment
- Clarissa Davis-Ragland – Occupational Education (Business)
- Steve Griffiths – Culinary Studies
- Rachel Holmes – Occupational Education
- Pablo Landeros – Behavioral Sciences and Cultural Studies
- Sandy Maas – Chair, Nursing and Allied Health
- Susan Malmo – Arts and Composition
- Austin Shepard – Dual Enrollment Coordinator
- Dr. Bronwen Steele – Science
- Diane Stonebrink – Modern Languages
- Dr. Pete Turner – Occupational Education

Name of College

GateWay Community
College

Dual Enrollment FAC Names & Discipline

- Jim Baugh – Chair, Mathematics and Science Division
- Cheryl Berg – Science
- Mike Corry - Industrial Technology
- Steven Folks – Automotive Technology
- Ed Hoskins – Chair, Health Science Division
- Heidi Hutchins – Chair, Business
- Candance Komlodi - Reading
- John Kelly – Chair, Industrial Technology
- Kathy Lynch – Library
- Ben Manlove – Business
- Margi Schultz – Director, Nursing Program
- Charlene Thiessen – Health Science
- Kerry Vrabel – Chair, Liberal Arts Division
- Vashi Worley – Coordinator, Dual Enrollment
- Lauren Yena – English
- Dave Zamora – Industrial Technology
- John Zanazzi – Computer Technology

Name of College

Glendale Community
College

Dual Enrollment FAC Names & Discipline

- Laura Avila – Chair, Technology & Consumer Sciences
- Glenda Chagolla – OYO CAD Faculty
- Karen Conzelman – Chair, Biology
- Jay Covey – Automotive Technology Faculty
- Suzy Cutler – Supervisor, Admissions, Records & Registration
- Don Davis – Automotive Faculty
- Doug DeSanti – Retired July 2015
- Roxanna Dewey – English Faculty
- Aaron Fried – Fitness Faculty Rachelle Hall – Business & CIS Faculty
- Michael Holtfrerich – Associate Dean
- Jeff Hynes – Chair, Public Safety Sciences effective July 2015
- Debbie Leedy – Chair, Chemistry
- Eric Leshinskie – Dean of Instruction, Academic Planning and Projects
- Lisa Lewis – Chair, Fitness & Wellness
- Gary Marrer – Chair, Business & Information Technology
- Susan Mayer – Chair, Nursing
- Andrew McKintosh – Mathematics Faculty
- Chris Miller – Chair, Mathematics
- David Miller – Chair, English effective July 2015
- Raul Muniz – Fire Science Faculty
- Mary Jane Onnen – Retired July 2015
- Nancy Oreshack – Education Faculty
- Joanne Pell – Fitness & Wellness Faculty
- Judy Poggi – Child & Family Studies Faculty
- Belgica Quiros-Winemiller – Spanish Faculty
- David Raffaele – Chair, Physical Sciences
- Jim Reed – Chair, Communication & World Languages
- Aubrei Smith – History Faculty & Honors Coordinator
- Micheile Ujke – Coordinator, Dual Enrollment
- Marco Vasquez – Bursar
- Wanda Walding – Sign Language Faculty
- Keith Watt – Astronomy Faculty
- Dean Wheeler – Chair, Social Sciences

Name of College

Mesa Community College

Dual Enrollment FAC Names & Discipline

- Carol Achs – Office of Dean: Math, Science, Physical Education
- Jeff Andelora – English
- Andy Baldwin – Life Science
- Bob Bonura – Applied Sciences and Technology
- Evonne Bowling – Fashion Merchandising & Design
- Steve Budge – World Languages
- Diana Bullen – Business & Information Systems
- Preston Cameron – Business
- Angela Chavez – Early College
- Elliott Cherner – Computer Information Systems
- Heidi-Christa Adams – Counseling
- Peter Conden – Urban Horticulture
- Julie Garner – Education Studies
- Megan Garvy – Education Studies
- Rod Hammil – Welding Technology
- Paul Hietter – Social Science
- Rodney Holmes – Office of Dean: Art, Humanities, Social Science
- Stanley Kikkert – Biotechnology
- Marjorie Leta – Library
- Sue Lucius – Music/Performing Arts Sonia Morales-Jones – Fire Science/EMT
- Sonya Pearson – Vice President of Student Affairs
- Kathleen Perales – Community Outreach & Enrollment Development
- Greg Reents – Recruitment
- Danene Richardson – Music
- Elisabeth Rodriguez – Library
- Daphne Rossiter – Math
- Bob Samson – Computer Information Systems
- Ly Tran-Nguyen – Psychology
- Chris Vassett – English
- Roger Yohe – Vice President of Academic Affairs

Paradise Valley
Community College

- Norma Chandler, Manager, Career and Enrollment Services
- Denise DiGianfilippo – Dean, Academic Affairs
- Mary Early, Director, Learning Support Center
- Pam Ernst, Student Services Specialist, Dual Enrollment
- Mike Hamm – Chair, Math Division
- Scott Massey – Chair, Science Division
- Mike Mitchell – Chair, English Division
- Loretta Mondragon – Site Supervisor, Black Mountain
- Stella Napoles – Supervisor, Admissions and Records
- Doss Powell – Chair, Social Sciences Division
- Sue Van Boven – Chair, Business/Information Technology Division

Name of College
Phoenix College

Dual Enrollment FAC Names & Discipline

- Albert Celozza – Liberal Arts
- Cindy Cloud – Business
- Dale Doubleday – Fine and Performing Arts
- Marian Gibney – Behavioral Sciences
- Kay Hilder – Communication, Reading, ASL, EDU
- Wilbert Nelson (Chair) – Dean, Arts and Sciences
- Georgina Ruiz – DE Coordinator until (July 1st 2015)
- Liz Parmalee – Health Professions, Fitness and Wellness
- Sylvia Phillips – Applied Technology, Family and Consumer Sciences
- Sara Rassas – English, Humanities, English as a Second Language and Creative Writing
- Mark Rosati – Biology
- Joe Sueyoshi – Mathematics
- James White – Physical Sciences
- Rick Wilson – Criminal Justice and Forensics

Rio Salado College

- Diana Abel – Early Childhood
- Dr. Janine Adkins – Humanities and History
- Angela Ambrosia – Health Care
- EJ Anderson – Director, Dual Enrollment Ex officio
- Dr. Pat Case – Social Sciences
- Dr. Angela Felix – Languages
- Jennifer Gresko – Education
- Gordon Inman – Program Director, Computers
- John Jensen – Mathematics
- Rick Kemp – Dean, Instruction and Partnerships, Ex officio
- Angela Kwan – Public Safety
- Cynthia Maxson – Program Director, English
- Jennifer McGrath – VP, Academic Affairs
- Robert Semmler – Natural Science
- Dr. Jennifer Shantz – English
- Kerrie Specker – Computers
- Wanda Tucker – Philosophy/Psychology/Religion
- Jeremy Tutty – Physical Science
- Janelle Underhill – Library
- Dr. Rick Vaughn – STEM
- Otis White – Business

Name of College

Scottsdale Community
College

Dual Enrollment FAC Names & Discipline

- Steve Borick – Chemistry
- Rachel (Woodburn) Brace-Stille – Graphic Arts
- Sheila Brandt – Department Chair, Computer Information Systems
- Karen Chalmers – Culinary Arts/Hospitality
- Diane Erdenberger – Admissions and Records
- Linda Hughes – Institutional Research Specialist
- Paul Langworthy – Director Outreach & Recruitment
- Susan Moore – English
- Christina Novak - Music
- Susan Peterson – Business
- Roberto Rivas – Mathematics
- Bobbie Sferra – Education
- Albert Shank – World Languages
- Larissa Train – Director of Early Outreach
- Michael Valle – History

South Mountain
Community College

- Eufemia Amabisca - Education
- Matilda Chavez – Dean of Academic Affairs
- Jerome Garrison – Comm/Fine Art/Soc Sci Division Chair
- Stephen Hustedde – Computer Information Systems
- Jacqueline Levy – Math/Science/Engineering Division Chair
- Cate McNamara – Library Division Chair
- Debbie Nicholson - Dual Enrollment Coordinator
- Kimberly Pope – English
- Jason Reif – Counseling/Health/Wellness Division Chair
- Alicia Smith – Early Childhood Education
- Carol Smith – English
- James Smith – Language Arts Division Chair
- Jean Watermolen -Director Admission, Records, Registration

Mohave County Community College District

Faculty advisory committees with responsibilities applicable to ARS 15-1821.01

Members: Alan Hall, Buddy May, Candace Hofstadter, Cesar Fuentes, Jason Gee, Jeffrey Kingsbury, Jill Loveless, John Kitts, John Cawley, Kerry Schanaman, Laurel Clifford, Linda Riesdorph, Lori Hogue, Peter Burgess, Stephanie Dieringer, Tricia Beach, William Simpson

**NAVAJO COMMUNITY
COLLEGE DISTRICT**
Northland Pioneer College
**Dual Enrollment Faculty Advisory
Committee Members**
FY 2015-2016

Name	Title/Discipline
Richard Harris	Faculty in Spanish
Barbara Atkins	Dual Enrollment Operations Specialist
Karen Hall	Coordinator of High School Programs
Brian Burson	Faculty in Mathematics
Claude Endfield	Faculty in Early Childhood Education
Frank Pinnell	Faculty in Welding
Gary Mack	Faculty in Mathematics
Terry Green	Faculty in Business
Sandra Johnson	Faculty in Education
Susan Jamison	Faculty in Nursing and Allied Health
Charlie Perkins	Faculty in Mechatronics
Ken Wilk	Faculty in Construction Technology

Pima County Community College Dual Enrollment Committee

Charge: To implement, coordinate, and review processes, procedures, and activities pertaining to dual enrollment district-wide. The Dual Enrollment Committee reports to the Provost and Executive Vice Chancellor.

Membership: The Assistant Vice Chancellor for Curriculum and Academic Services serves as Chair and another Committee member serves as Co-Chair. Other members include a Vice President of Student Development; an Academic Dean; staff representatives from Administrative Services, Faculty Certification, and Marketing; faculty from disciplines active in Dual Enrollment; and all Advanced Program Managers who administer Dual Enrollment.

Current Members:		Term expires
(Chair)	Easter, Julian	DO-Assistant Vice Chancellor for Curriculum and Academic Services
(Co-Chair)	Idrich, Eric	DC-Instructional Faculty (WRT)
	Allen, Jacqueline	DV-Educational Support
	Faculty Counselor	
	Anderson, Michele	DV-Instructional Faculty (MAT)
	Clifford, Aurie	DO-Fiscal Advanced Analyst
	Desjardin, Suzanne	NW-Vice President of Student Development, Acting
	Deskin, Diane	DC-Advanced Program Manager
	Grede, Stephen	DC-Instructional Faculty (CAD)
	Hawkins, Teresa	EC-Advanced Program Manager
	Hutchinson, Carol	DO-Director of Program Services
	Martinez, Donna	EC-Outreach Coordinator
	Miller, Brian	NW-Advanced Program Manager
	Miller, Diane	WC-Advanced Program Manager
	Miner, David	DO-Human Resources Analyst
	Otero, Inoka	NW-Instructional Faculty (MAT)
	Palomino, Mary Helen	DO-Student Services Coordinator
	Poelstra, Todd	WC-Program Coordinator
	Roark, Ian	CC-Vice President of Workforce Development
	Sando, Marilyn	DV-Program Manager
	Stephenson, David	DC-Instructional Faculty (AUT)
	Thies, Jeff	DO-Executive Director of Developmental Education

Westphal, Cecily
Wilson, Greg

DO-Director of Student Accounts
DC-Dean of Business, Occupational,
and Professional Programs

Spring 2017
Spring 2016

Meets: Once a month year-round

**Pinal County Community College District
Central Arizona College
FY 2014-15**

Part 3. Documentation of the faculty advisory committees.

The Director of Curriculum and Student Learning Assessment collaborates with the Dean in charge of Dual Enrollment, the Advising Director and Associate Director. They make recommendations for division chairs to consider courses for inclusion in CAC's Dual Enrollment program, and approve CAC's Dual Enrollment Course List. The list is then submitted via AZTransfer to reflect a course's HS Dual Enrollment eligibility in the CAC Course Equivalency Guide (CEG).

Yuma-La Paz Community College District

Arizona Western College Faculty Advisory Committee

2014-2015

Janet Hill	Antelope High School	Computer Application
Mike Jorajuria	Antelope High School	Agricultural Science I & II
Sam Romine	Antelope High School	Vocational Automotive Technology
Mary Sue DePuy	Arizona Western College	Business/Computer Info Systems/Marketing/Entrepreneurship
Sam Colton	Arizona Western College	Plumbing
Kate Turpin	Arizona Western College	Licensed Massage Therapy
Sam Colton	Arizona Western College	Air Conditioning and Refrigeration
Larry Lebsock	Arizona Western College	Dual Enrollment
Derrick Lim/Victoria Martinez-Bellow	Arizona Western College	Engineering
Gary Neumeyer	Arizona Western College	Administration of Justice
Sarah Berner	Arizona Western College	Agricultural Sciences
Sam Colton	Arizona Western College	Electrical
Liz Renaud	Arizona Western College	Early Childhood Education
Sam Colton	Arizona Western	Automotive Technology

	College	
Bertha Avila	Arizona Western College	EMS/Paramedic/Fire Science
Sam Colton	Arizona Western College	Carpentry
Diane Walter	Arizona Western College	Nursing and Nursing Assistant
Sam Colton	Arizona Western College	Drafting/CADD
Patty Powers	Arizona Western College	Education
Sam Colton	Arizona Western College	Welding
William Blomquist	Arizona Western College	Broadcasting/Television Production/Journalism
Victoria Holas	Arizona Western College	Radiologic Technology
Lucky Arviso	Cibola High School	Computer Maintenance II
Kelsei Koehn	Cibola High School	Animal Industries (systems)
Tosha Gillispie	Cibola High School	Advanced Digital Photography
Dave Crumby	Cibola High School	Vocational Culinary Arts
Manny Felix	Cibola High School	Digital Design
Matthew Diamond	Cibola High School	Vocational Automotive Technology
Kris Norton	Cibola High School	Sports Medicine & Rehabilitation I & II
Frances Griego	Cibola High School	Nursing Internship
Richard Fontanes	Cibola High School	Television & Film

Sarah Johnson	Cibola High School	Agricultural Science I & II
Lucky Arviso	Cibola High School	Business Leader Internship
Elvira Robles	Cibola High School	Criminal Justice
Michael Kepler	Cibola High School	Hospitality Management I & II
Cristina Delgado	Gila Ridge High School	Education Professions I & II
Stephanie Maggio	Gila Ridge High School	Vocational Culinary Arts
Michael Young	Gila Ridge High School	Vocational Welding
Jamie Behr	Gila Ridge High School	Sports Medicine & Rehabilitation I & II
Lupi Rojas	Gila Ridge High School	Early Childhood Education I & II
Andrew Mercer	Gila Ridge High School	Criminal Justice
Greg Osowski	Gila Ridge High School	Animal Industries (systems)
Danielle Duran	Gila Ridge High School	Agricultural Science I & II
Mickey McLean	Kofa High School	Advanced Digital Photography
Brad Graham	Kofa High School	Vocational Construction
Lorie Honeycutt	Kofa High School	Entrepreneurship I & II
Victoria Downing	Kofa High School	Nursing Internship
Tamara Kay	Kofa High School	Business Leader Internship
Jamie Nicewander	Kofa High School	Sports Medicine & Rehabilitation I & II
Ron Pixley	Kofa High School	Vocational Welding
Sally Rodriguez	Kofa High School	Education Professions I & II
D'Arcy Carll	Kofa High School	Vocational Culinary Arts
Victoria Downing	Kofa High	Digital Design

	School	
Norm Champagne	Kofa High School	Vocational Automotive Technology
Thomas Duggan	Kofa High School	Professional Sales & Marketing
Tamara Kay	Kofa High School	Hospitality Management I & II
Joan Shine	Kofa High School	Fire Service I & II
Lawrence Casaus	San Luis High School	Vocational Welding
Carlos Ambriz	San Luis High School	Vocational Construction
Nereida Lansman	San Luis High School	Advanced Digital Photography
Angela Diaz	San Luis High School	Digital Design
Nereida Hernandez	San Luis High School	Early Childhood Education I & II
Jorge Jaime	San Luis High School	Hospitality Management I & II
Julie Randerson	San Luis High School	Nursing Internship
Alba Campa	San Luis High School	Sports Medicine & Rehabilitation I & II
Zaira Acosta	San Luis High School	Criminal Justice
Jorge Jaime	San Luis High School	Entertainment Marketing
Iris Castillo	San Luis High School	Education Professions I & II
Zachary Keely	San Luis High School	Agricultural Science I & II
Gonzalo Huerta	Yuma High School	Vocational Welding
Tammy Pixley	Yuma High School	Advanced Digital Photography
Megan McKenna	Yuma High School	Agricultural Science I & II
Nellie Vanzant	Yuma High School	Entrepreneurship I & II
Tammy Pixley	Yuma High School	Digital Design

Megan Green	Yuma High School	Sports Medicine & Rehabilitation I & II
D'Arcy Carll	Yuma High School	Vocational Culinary Arts
Nellie Vanzant	Yuma High School	Hospitality Management I & II
Val Taylor	Yuma High School	Business Leader Internship
Terry Hurt	Yuma High School	Vocational Construction

SECTION IV

***Dual Enrollment data:
Number of scholarships and grants awarded***

ANNUAL REPORT

A.R.S. §15-1427

FY 2014-15

**Cochise Community College District
Dual Enrollment Scholarships and Grants
FY2014-15**

Cochise College summary data on the number of scholarships or grants awarded to FY 2014-15 dual enrollment students:

- Number of students = 0
- Total amount of awards = \$0

**Coconino Community College District
Dual Enrollment Scholarships and Grants
FY 2014-15**

A total of 66 students received scholarships to partially fund dual enrollment tuition and the cost of college placement testing.

Total grant funding was \$4,500

**Graham Count Community College District
Dual Enrollment Scholarships and Grants
FY 2014-15**

Community College District	Number of DE Students Receiving Scholarships or Grants	Total Amount of Grants Received
Graham County Community College District	7	\$2,900

**Maricopa County Community College District
Dual Enrollment Scholarships and Grants
FY 2014-15**

	Number	Dollar
Chandler-Gilbert Community College	166	96,000
Estrella Mountain Community College	188	51,719
GateWay Community College	143	35,083
Glendale Community College	240	70,086
Mesa Community College	288	97,519
Paradise Valley Community College	2	1,069
Phoenix College	220	67,776
Rio Salado College	441	258,792
Scottsdale Community College	110	53,832
South Mountain Community College	131	25,233
TOTAL	1,929	\$757,109

FINANCIAL AID POLICIES

The Dual Enrollment Grant program is offered for high school students attending Maricopa Community Colleges in dual enrollment programs. High School students in dual enrollment programs may apply for tuition assistance through the Maricopa Grant Program. The provision of tuition assistance shall be subject to, and in compliance with, College policies and procedures, and relevant state statutes and regulations.

Mohave County Community College District: None

Navajo County Community College District: None

**Pima County Community College District
Grants and Scholarships for Dual Enrollment Students FY
2014-2015**

Number of Dual Enrollment students who received grants or scholarships in 2014-2015 = **0**

Total grant and scholarship aid received by these students = **\$0.00**

**Pinal County Community College District
Central Arizona College
FY 2014-15**

Part 5. Summary of Scholarships or Grants awarded to DE Students

At Central Arizona College dual enrollment students do not qualify for grants or scholarships.

Number of students who received scholarships or grants 0

Total amount of scholarships and grants \$0

Yavapai County Community College District: None

**Yuma-La Paz Community College District
Arizona Western College**

Scholarships and Grants Awarded to Dual Enrolled Students

FY 2014-15

Number of dual enrolled students who received scholarship/grants: 630

Total amount of scholarships/grants received: \$29,880.00

SECTION V

***Dual Enrollment data:
Dual Enrollment by location, grade level and course***

ANNUAL REPORT

A.R.S. §15-1427

FY 2014-15

COCHISE COUNTY COMMUNITY COLLEGE DISTRICT
Cochise College
Dual Enrollment Community College Courses
FY 2014-15

COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total
BENSON HIGH SCHOOL							
BCT 108	Basics in Construction	O	4				4
CHM 130	Fundamental Chemistry	A	8	16			24
CIS 116	Computer Essentials	O	6	4	9		19
DMA 260	Graphic Design I	O	3				3
MAT 187	Precalculus	A	11	1			12
PHY 111	General Physics I	A	2	1			3
TOTAL			34	22	9	0	65
BUENA HIGH SCHOOL							
CUL 107	Restaurant Sanitation	O		1			1
ENG 101	Composition	A	49		1		50
ENG 102	English Composition	A	50		1		51
MAT 187	Precalculus	A	7	18	2		27
MAT 220	Calculus I	A	5	4			9
MUS 110	Chorus	A	27	14	11	2	54
TOTAL			138	37	15	2	192
CAS-SV							
CPD 150	Academic Excellence Seminar	A	1	5			6
TOTAL			1	5	0	0	6
DOUGLAS HIGH SCHOOL							
AGR 102	Introduction to Agriculture	O		4			4
BCT 108	Basics in Construction	O	3	2			5
BUS 145	Principles of Marketing	O	6	6	8		20
BUS 183	Starting a Business	O	4	7	5		16
CUL 107	Restaurant Sanitation	O	5	24	2		31
CUL 215	Cooking Essentials	O	6	1			7
DFT 150	Fundamentals of AutoCAD	O	4	4	3		11

DFT 250	Advanced AutoCAD	O	1	4			5
ECE 152	Observation/Behavior/Guidance	O	6	13	4		23
EDU 101	Fundamentals of Education	O	8	4			12
ENG 101	Composition	A	19				19
ENG 102	English Composition	A	19				19
FST 100	Introduction to Firefighting	O	4	18	2		24
MAT 187	Precalculus	A	12	6			18
TOTAL			97	93	24	0	214
ST. DAVID HIGH SCHOOL							
BCT 108	Basics in Construction	O	3	2			5
CUL 107	Restaurant Sanitation	O	3	1			4
CUL 215	Cooking Essentials	O	1				1
MAT 151	College Algebra	A	4	2			6
MAT 187	Precalculus	A	4	1			5
TOTAL			15	6			21
TOMBSTONE HIGH SCHOOL							
BCT 108	Basics in Construction	O	3	7	9		19
BCT 110	Cabinetmaking	O	3	4	1		8
CUL 107	Restaurant Sanitation	O	7	5	6		18
CUL 215	Cooking Essentials	O	4	2	3		9
EDU 101	Fundamentals of Education	O	3	2	1		6
ENG 101	Composition	A	10				10
ENG 102	English Composition	A	8				8
TOTAL			38	20	20	0	78
VALLEY UNION HIGH SCHOOL							
AGR 102	Introduction to Agriculture	O		6			6
BCT 108	Basics in Construction	O	5				5
HIS 110	History of the U.S., 1607-1877	A		1			1
HIS 111	History of the U.S. since 1877	A		1			1
TOTAL			5	8	0	0	13

WILLCOX HIGH SCHOOL							
BIO 100	General Biology (non-majors)	A	7	9	28		44
BIO 105	Environmental Biology	A	4	5	16		25
BIO 160	Intro to Human A&P	A	15				15
POS 220	Federal & Arizona Constitution	A	14				14
TOTAL			40	14	44	0	98

¹Academic or Occupational

²Senior, Junior, Sophomore or Freshman

COCONINO COMMUNITY COLLEGE DISTRICT
Coconino Community College
Dual Enrollment Community College Courses
FY 2014-15

COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total
CAVIAT-JTED							
BUS 207	Principles of Marketing	O	5	4			9
TOTAL			5	4	0	0	9
COCONINO HIGH SCHOOL							
ACC 100	Practical Accounting Proc	O	2				2
ART 130	Computer Graphics I	A	7	7			14
ART 136	Digital Photography I	A	15	10	1		26
ART 236	Digital Photography II	A	5	2			7
AUT 100	Automotive Basics	O	10	2			12
AUT 106	Automotive Engines	O	9				9
CIS 117	Intro to Web Page Design	O	7	7			14
CTM 115	Intro to Wood Working	O	7				7
CTM 123	Bldg Construction Methods I	O	3		1		4
CTM 124	Bldg Construction Methods II	O	3		1		4
DFT 110	Tech Drafting & CAD Fundmntls	O	8	2			10
DFT 150	AutoCad-2D	O	8	2			10
DFT 200	AutoCad-3D	O	8	2			10
ENG 101	College Composition I	A	36	8			44
ENG 102	College Composition II	A	15				15
HIS 131	US History to 1877	A	1	15	1		17
HIS 132	US History from 1877	A	12	12			24
HIS 238	Navajo History	A	1				1
MAT 142	College Math	A	25				25
MCH	Machining Level I	O	8	2			10

110							
NAV 101	Beginning Navajo I	A	3				3
NAV 102	Beginning Navajo II	A	1	3			4
POS 110	American National Government	A	30				30
WLD 102	Basic Welding Fabrication	O	6				6
TOTAL			230	74	4	0	308
FLAGSTAFF HIGH SCHOOL							
ART 130	Computer Graphics I	A	18	14	19		51
ART 135	Adobe Photoshop	A	11	7	16		34
ART 136	Digital Photography I	A	16	26			42
ART 236	Digital Photography II	A	34	1			35
AUT 100	Automotive Basics	O	6				6
AUT 106	Automotive Engines	O	3				3
BUS 207	Principles of Marketing	O	14		1		15
ENG 101	College Composition I	A	29	8			37
ENG 102	College Composition II	A	12				12
HIS 131	US History to 1877	A	1	19			20
HIS 132	US History from 1877	A	18	12			30
HRM 140	Food Production Concepts	O	13	7			20
HRM 240	Commercial Food Production	O	11				11
MAT 142	College Math	A	10	1			11
MAT 187	Pre-Calculus	A	31	16			47
NAV 101	Beginning Navajo I	A	11	2			13
PHY 111	College Physics I	A	8				8
PHY 112	College Physics II	A	7				7
PHY 180	Introduction to Astronomy	A	25	3			28
WLD 102	Basic Welding Fabrication	O	5	14	4		23

WLD 106	Intermediate Welding	O	7	4			11
TOTAL			290	134	40	0	464
FREDONIA HIGH SCHOOL							
ECE 120	Health,Safety,Nutr.Young Child	O	6	3			9
ECE 200	Child Guidance	O	6	2			8
TOTAL			12	5	0	0	17
GANADO HIGH SCHOOL							
HRM 140	Food Production Concepts	O	6				6
HRM 240	Commercial Food Production	O	6				6
TOTAL			12	0	0	0	12
GRAND CANYON HIGH SCHOOL							
HRM 140	Food Production Concepts	O	3	4			7
HRM 240	Commercial Food Production	O	3				3
TOTAL			6	4	0	0	10
GREY HILLS HIGH SCHOOL							
BUS 207	Principles of Marketing	O	8	1			9
CIS 122	Intro. to MS Word	O		1			1
HRM 140	Food Production Concepts	O	18	11	6		35
HRM 240	Commercial Food Production	O	10		1		11
TOTAL			36	13	7	0	56
PAGE HIGH SCHOOL							
AHS 100	Intro to US Health Care System	O	9	32			41
ART 135	Adobe Photoshop	A	25	2	1		28
ART 136	Digital Photography I	A	8				8
AUT 100	Automotive Basics	O	8	3			11
CIS 112	Introduction to Windows	O	28	23	9		60
CIS 130	Computer Repair and A+ Prep	O	11				11
DFT 110	Tech Drafting & CAD Fundmtls	O	12	14			26
DFT 125	Architectural Drafting I	O	3				3
DFT 200	AutoCad-3D	O	2				2

EDU 200	Introduction to Education	O	9				9
ENG 101	College Composition I	A	13				13
ENG 102	College Composition II	A	13				13
HRM 140	Food Production Concepts	O	37	1			38
HRM 240	Commercial Food Production	O	37	1			38
MAT 187	Pre-Calculus	A	7	1			8
MAT 220	Calculus & Analytic Geometry I	A	7				7
NAV 101	Beginning Navajo I	A	1	3			4
NAV 102	Beginning Navajo II	A	2				2
NUR 110	Nursing Assistant I	O	15				15
NUR 111	Nursing Assistant Clinical	O	14				14
WLD 102	Basic Welding Fabrication	O	13	1			14
WLD 106	Intermediate Welding	O	9				9
TOTAL			283	81	10	0	374
SUMMIT HIGH SCHOOL							
ECE 234	Child Growth & Development	O	11	5			16
TOTAL			11	5	0	0	16
TUBA CITY HIGH SCHOOL							
CTM 122	Const Mats & Equip Safety	O	3	1			4
CTM 123	Bldg Construction Methods I	O	11	1			12
CTM 124	Bldg Construction Methods II	O	1				1
ECE 100	Intro to Early Childhood Ed.	O	4	14	10		28
ECE 120	Health,Safety,Nutr.Young Child	O	12	12			24
ECE 200	Child Guidance	O	18	7			25
ECE 234	Child Growth & Development	O	8				8
ECE 240	School/Fam/Community Relations	O	8				8
ECE 260	Child Development Assoc. Asses	O	8				8

TOTAL			73	35	10	0	118
WILLIAMS HIGH SCHOOL							
AJS 101	Intro. to Admin. of Justice	O	11	3			14
ENG 101	College Composition I	A	17				17
HIS 131	US History to 1877	A		21			21
HRM 140	Food Production Concepts	O	1	7	2		10
HRM 240	Commercial Food Production	O		1			1
WLD 102	Basic Welding Fabrication	O	5	5	1		11
TOTAL			34	37	3	0	74

Overall Total			992	392	74	0	1458
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¹Academic or Occupational

²Senior, Junior, Sophomore or Freshman

GRAHAM COUNTY COMMUNITY COLLEGE DISTRICT
Community College Courses Offered in Conjunction with High Schools

FY 2014-2015

GLOBE HIGH SCHOOL

COURSE		TYPE'	GRADE LEVEL'				Total
Number	Title		S	J	So	Fr	
AGR102	Animal Industry	O		1	2		3
BIO181	General Biology I	A	2	29	21		52
BIO182	General Biology II	A	2	28	19		49
ENG101	Written Communications I	A		3	13	1	17
ENG102	Written Communications II	A		2	10	1	13
ENG202	World Literature II	A		2			2
SPA101	Elementary Spanish I	A		2	5		7
SPA103	Elementary Spanish II	A		2	5		7
SPA201	Intermediate Spanish I	A		2			2
SPA202	Intermediate Spanish II	A		2			2
TOTAL			4	73	75	2	154

Payson High School

Number	Title	A/O	S	J	So	Fr	Total
AGR162	Applied Nutrition of Domestic Animals	O		10	16	1	27
AGR163	Animal Behaviors	O		4	14	2	20
AGR164	Animal Performance	O		7	12		19
AUT110	Fuel & Emission Systems	O	2	6	9		17
AUT131	Steering and Suspension Systems	O	1	1	14	17	33
AUT132	Automotive Brake Systems	O	3	12	10		25
BLD102	Building Painting, Interior and Exterior	O		3	2		5
BLD104	Electrical Maintenance & Repair	O		3	2		5
BLD106	Drywall Installation and Repairs	O		3			3
BLD177	Plumbing Maintenance and Repair	O		3			3
CMP103	Introduction to Computer Based Systems	O	1	10	3	1	15
CMP250	Networking	O	1	11	4	1	17
CMP255	Server Administration		1	10	4	1	16
CUL101	Culinary Fundamentals Basic	O	3	7	8		18
CUL102	Culinary Fundamentals: Hot Foods	O	3	7	8		18
HRM120	Hotel Facilities Management	O		1	7		8
SBM110	Introduction to Entrepreneurship	O		1	8		9
SBM221	Business Ethics	O		1	8		9
THC203	Principles of Dramatic Structure	O	2	1	1		4
THC220	Rehearsal and Production III	O	1	1	1		3
THC231	Stagecraft	O	2	1	1		4

THC236	Introduction to Scene Design	O	1	1	1		3
TOTAL			21	104	133	23	281

BLUE RIDGE HIGH SCHOOL

Number	Title	A/O	S	J	So	Fr	Total
CUL101	Culinary Fundamentals Basic	O	2	7	14	8	31
CUL102	Culinary Fundamentals: Hot Foods	O	1	16	18	8	43
CUL103	Culinary Fundamentals: Breakfast and Garde Manger	O	1	13	5		19
CUL104	Culinary Fundamentals: Baking and Pastry	O		5			5
TOTAL			4	41	37	16	98

HOLBROOK HIGH SCHOOL

Number	Title	A/O	S	J	So	Fr	Total
MDC150	Video Production	O	2	2	1	2	7
MDC180	Video Editing I	O	1	2	2	2	7
TOTAL			3	4	3	4	14

SHOWLOW HIGH SCHOOL

Number	Title	A/O	S	J	So	Fr	Total
CUL101	Culinary Fundamentals Basic	O		6	8	1	15
CUL103	Culinary Fundamentals: Breakfast and Garde Manger	O		5	8	1	14
CUL104		O	3	4	2		9
MDC110	Writing and Editing for Media	O	4	19	17	10	50
MDC150	Video Production	O		2	4	7	13
MDC160	Audio Production and Editing	O	2	8	4		14
MDC180	Video Editing I	O	3	11	9	2	25
MDC191	Media Practicum I	O		4	8	18	30
MDC192	Media Practicum II	O	3	11	21	16	51
MDC291	Media Practicum III	O	5	18	13	2	38
TOTAL			20	88	94	57	259

SNOWFLAKE HIGH SCHOOL

Number	Title	A/O	S	J	So	Fr	Total
MDC150	Video Production	O	1		4	6	11
MDC151	Broadcast News Production	O		16			16
MDC155	Media Production for the Web	O		3	9		12
MDC180	Video Editing I	O	1	2	9		12
MDC191	Media Practicum I	O		9	3		12
MDC192	Media Practicum II	O		9	2		11
MDC252	Multi-Camera Video Field Production	O		16			16
TOTAL			1	16	4	6	27

ST JOHNS HIGH SCHOOL

Number	Title	A/O	S	J	So	Fr	Total
CUL101	Culinary Fundamentals Basic	O		3	10		13
CUL102	Culinary Fundamentals: Hot Foods	O		3	10		13
CUL103	Culinary Fundamentals: Breakfast and Garde Manger	O	2	4	1		7
CUL104	Culinary Fundamentals: Baking and Pastry	O	2	4	1		7
TOTAL			4	14	22	0	40

MOGOLLON HIGH SCHOOL

Number	Title	A/O	S	J	So	Fr	Total
CUL102	Culinary Fundamentals: Hot Foods	O		2	4	2	8
CUL103	Culinary Fundamentals: Breakfast and Garde Manger	O		2	4	2	8
TOTAL			0	4	8	4	16

WINSLOW HIGH SCHOOL

Number	Title	A/O	S	J	So	Fr	Total
MDC150	Video Production	O	1	14	5	4	24
MDC180	Video Editing I	O		13	5	4	22
MDC191	Media Practicum I	O	3	4			7
MDC192	Media Practicum II	O	2	3			5
TOTAL			6	34	10	8	58

'Academic or Occupational

'Senior, Junior, Sophomore or Freshman

³ *W=withdraw, incomplete, withdraw failing or no credit*

GRAHAM COUNTY COMMUNITY COLLEGE DISTRICT
Community College Courses Offered in Conjunction with High Schools

FY 2014-2015

FT. THOMAS HIGH SCHOOL

COURSE		TYPE'	GRADE LEVEL'				
Number	Title	A/O	S	J	So	Fr	Total
ENG101	Written Communication I	A		4	2		6
HCE156	Science for Allied Health	A			1		1
TOTAL			0	4	3	0	7

MORENCI HIGH SCHOOL

Number	Title	A/O	S	J	So	Fr	Total
CUL 101	Culinary Fundamentals Basic	O	3	6	14	5	28
CUL102	Culinary Fundamentals: Hot Foods	O	2	6	11	4	23
CUL103	Culinary Fundamentals Breakfast	O		3	3		6
CUL104	Culinary Fundamentals: Baking and Pastry	O	1	3	3		7
CUL 191	Culinary Arts Practicum I	O	1	3			4
CUL192	Culinary Arts Practicum II	O	1	2			3
ELT 110	Electricity and Electronics	O		3	2		5
ELT 111	DC Electric Systems	O		6			6
ELT112	AC Electrical System	O		3	2		5
ELT115	Conduits and Raceways	O		5			5
ENG101	Written Communication I	A		3	23		26
ENG 201	World Literature	A	1	13			14
SPA101	Elementary Spanish I	A		1	1	1	3
TOTAL			9	57	58	9	132

Pima High School

Number	Title	A/O	S	J	So	Fr	Total
ENG101	Written Communication I	A	3	9	19	1	32
ENG102	Written Communication II	A	3	5	18	1	27
ENG 241	American Literature II	A	1	9	2		12
ENG242	American Literature II	A	1	10	2		13
HIS 104	Development of Europe to 1650	A			1	16	17
HIS105	Modern Europe Since 1550	A			1	16	17
MAT 154	College Algebra	A	3	2	2		7
TOTAL			11	35	45	34	125

SAFFORD HIGH SCHOOL

Number	Title	A/O	S	J	So	Fr	Total
CHM 151	General Chemistry I	A		5	11		16
CHM152	General Chemistry II	A		4	5		9
CMP 131	PC Hardware, Operating Systems & Networking	O	1	4	3		8
CMP132	PC Hardware, Operating Systems, and Networking II	O	1	3	3		7
ENG 101	Written Communications 1	A		19	2		21
ENG102	Written Communications II	A		18	3		21
SPA 101	Elementary Spanish I	A		1	2	1	4
SPA102	Elementary Spanish II	A			2	1	3
TOTAL			2	54	31	2	89

THATCHER HIGH SCHOOL

Number	Title	A/O	S	J	So	Fr	Total
BIO 100	Biological Concepts	A		6	17		23
BIO160	Introduction to Human Anatomy and Physiology	A		7	13		20
CHM130	Fundamental Chemistry	A		4	13		17
ENG 101	Written Communication I	A	7	37	1		45
ENG102	Written Communication II	A	5	31	1		37
HIS 101	US History to 1877	A		10	38		48
HIS102	US History Since 1865	A		10	38		48
MAT 154	College Algebra	A	1	19	2		22
MAT160	Introduction to Statistics	A		8			8
MAT181	Plane Trigonometry	A		7	2		9
PHY107	Physical Concepts	A		3	13		16
TOTAL			13	142	138	0	293
District Total			35	292	275	45	646

'Academic or Occupational

'Senior, Junior, Sophomore or Freshman

³ *W=withdraw, incomplete, withdraw failing or no credit*

MOHAVE COMMUNITY COLLEGE DISTRICT
Mohave Community College
Dual Enrollment Community College Courses
FY 2014-15

COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total
El Capitan High School							
ART 230	World Art History II	A	8				8
BIO 181	General Biology (Majors) I with Lab	A	6	1			7
CHM 130	Fundamental Chemistry with Lab	A	6				6
CIS 131	Microsoft Office Suite	O	12				12
CIS 145	Photoshop I	O	11				11
ENG 101	English Composition I	A	12				12
ENG 102	English Composition II	A	9				9
ENG 137	Introduction to Literature	A	9				9
GLG 101	Physical Geology with Lab	A	7	1			8
HIS 131	History Of The United States I	A	10				10
HIS 132	History Of The United States II	A	10				10
TOTAL			100	2	0	0	102
Fredonia High School							
MAT 151	College Algebra	A	5				
TOTAL			5	0	0	0	5
Kingman Academy Of Learning							
BIO 181	General Biology (Majors) I with Lab	A	41	11			52
BUE 101	Intro to Business & Entrepreneurship	O	18				18
ENG 101	English Composition I	A	93				93
ENG 102	English Composition II	A	60				60
ENG 137	Introduction to Literature	A	33				33
HIS 131	History Of The United States I	A	5	23			28
HIS 132	History Of The United States II	A	32				32
POS 120	American National Government	A	25				25
PSY 101	Introduction to Psychology	A	26				26

SPA 101	Elementary Spanish I	A	18				18
TOTAL			351	34	0	0	385
Kingman High School							
ACC 125	Intro to Accounting	O	19	4			23
AJS 101	Intro To Administration Of Justice	O	20				20
AJS 212	Juvenile Justice Procedures	A	15				15
CIS 110	Intro to Computer Info Systems	O	29	1			30
CIS 131	Microsoft Office Suite	O	15	3	2		20
ENG 101	English Composition I	A	51				51
ENG 102	English Composition II	A	40				40
ENG 234	English Literature II	A	43				43
ENG 236	American Literature II	A	37				37
HIS 131	History Of The United States I	A	20				20
HIS 132	History Of The United States II	A	15				15
MAT 151	College Algebra	A	23	6			29
MAT 181	Plane Trigonometry	A	9				9
POS 120	American National Government	A	76				76
TOTAL			412	14	2	0	428
Kingman Lee Williams High School							
ENG 101	English Composition I	A	62				62
ENG 102	English Composition II	A	51				51
HIS 131	History Of The United States I	A	41				41
HIS 132	History Of The United States II	A	40				40
MAT 151	College Algebra	A	27				27
MAT 181	Plane Trigonometry	A	25				25
TOTAL			246	0	0	0	246
Lake Havasu High School							
ART 111	Design I	A	11				11
BIO 181	General Biology (Majors) I with Lab	A	34				34
BIO 182	General Biology(Majors) II with Lab	A	29				29
BIO 201	Human Anatomy&Physiology I with Lab	A	34				34
BIO 202	Human Anatomy&Physiology II	A	30				30

	withLab						
BUE 101	Intro to Business &Entrepreneurship	O	5				5
BUE 275	Effective Leadership-Entrepreneurs	O	5				5
CIS 143	Web Page Design I	O	10				10
CIS 145	Photoshop I	O	10				10
CIS 243	Web Page Design II	O	9				9
CIS 245	Photoshop II	O	8				8
ENG 101	English Composition I	A	73				73
ENG 102	English Composition II	A	76				76
HES 113	Medical Terminology	O	31	1			32
HES 129	Allied Health Anatomy & Physiology	O	27	1			28
HIS 131	History Of The United States I	A	76				76
HIS 132	History Of The United States II	A	75				75
MAT 142	College Mathematics	A	39				39
MAT 151	College Algebra	A	69				69
MAT 181	Plane Trigonometry	A	60				60
MAT 211	Introductory Statistics	A	37				37
SPA 101	Elementary Spanish I	A	42				42
SPA 102	Elementary Spanish II	A	39				39
SPA 201	Intermediate Spanish I	A	32				32
SPA 202	Intermediate Spanish II	A	32				32
TOTAL			893	2	0	0	895
Mohave Accelerated Learning Center							
BIO 181	General Biology (Majors) I with Lab	A	15				15
BIO 182	General Biology(Majors) II with Lab	A	14				14
BUE 101	Intro to Business &Entrepreneurship	O	9				9
BUS 161	Marketing	O	8				8
ENG 101	English Composition I	A	24				24
ENG 102	English Composition II	A	20				20
ENG 233	English Literature I	A	8				8

ENG 235	American Literature I	A	7				7
HIS 131	History Of The United States I	A	23				23
HIS 132	History Of The United States II	A	21				21
SOC 131	Introduction to Sociology	A	14				14
SOC 136	Marriage and Family	A	11				11
TOTAL			174	0	0	0	174
Mohave High School							
CIS 110	Intro to Computer Info Systems	CT	6				6
CIS 125	Basic Game Design and Creation	CT	5				5
ENG 101	English Composition I	GE	58				58
ENG 102	English Composition II	GE	43				43
ENV 101	Environmental Science with Lab	GE	10				10
HIS 131	History Of The United States I	GE	52			1	53
HIS 132	History Of The United States II	GE	51			1	52
MAT 151	College Algebra	GE	14			1	15
MAT 181	Plane Trigonometry	GE	12			1	13
TOTAL			251	0	0	4	255
Rivervalley High School							
BIO 181	General Biology (Majors) I with Lab	A	17				17
BIO 182	General Biology(Majors) II with Lab	A	13				13
BIO 201	Human Anatomy&Physiology I with Lab	A	17				17
BIO 202	Human Anatomy&Physiology II withLab	A	16				16
COM 121	Interpersonal Communications	A	14				14
COM 151	Public Speaking	A	14				14
ENG 101	English Composition I	A	52				52
ENG 102	English Composition II	A	51				51
HIS 131	History Of The United States I	A	44				44
HIS 132	History Of The United States II	A	41				41
MAT 151	College Algebra	A	17				17
MAT 181	Plane Trigonometry	A	15				15
MAT	Introductory Statistics	A	6				6

211							
WLD 100	Basic Safety in Welding & Constr.	O	7				7
WLD 102	Cutting Process & Welding Quality	O	6				6
TOTAL			330	0	0	0	330
Telesis Preparatory Academy							
ENG 101	English Composition I	A	16				16
ENG 102	English Composition II	A	10				10
SPA 101	Elementary Spanish I	A	14				14
TOTAL			40	0	0	0	40

¹Academic or Occupational

²Senior, Junior, Sophomore or Freshman

NAVAJO COMMUNITY COLLEGE DISTRICT
Northland Pioneer Community College
Dual Enrollment Community College Courses
FY 2014-15

COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total
ALCHESAY HIGH SCHOOL							
BUS100	INTRODUCTION TO BUSINESS	O	6	17	1		24
BUS105	TECHNIQUES OF SUPERVISION	O	12				12
BUS110	SMALL BUSINESS MANAGEMENT	O	12				12
BUS112	FUNDAMENTALS OF BOOKKEEPING	O	15	8			23
BUS185	ETHICS IN MANAGEMENT	O	12				12
BUS202	PROFESSIONAL CUSTOMER SERVICE	O	6	18			24
BUS220	PRINCIPLES OF MARKETING	O	15	8			23
BUS240	ENTREPRENEURSHIP	O	12				12
ECD100	HEALTHY ENVIRONMENT	O	7	24	1		32
ECD101	CHILDS TOTAL LEARN ENVIRN	O	22				22
ECD102	SAFE ENVIRONMENT	O	7	24	1		32
ECD103	PLANNED ARRNGMNT-SCHEDULE	O	21				21
ECD105	ENCOURAGE SELF-DISCIPLINE	O	22				22
ECD108	TECH OBSERVING CHILDREN	O	16	14	1		31
ECD113	COMMUNIC-LANGUAGE SKILLS	O	21				21
ECD114	BEG MATHEMATICAL CONCEPTS	O	21				21
ECD115	NUTRITION EARLY CHILDHOOD	O	16	14	1		31
ECD116	SCIENCING AND DISCOVERY	O	21				21
ECD117	QUESTIONS AND PROB-SOLVING	O	21				21
ECD118	BLOCKS EARLY CHILDHD PROG	O	22				22
ECD120	POSITIVE SELF-CONCEPT	O	22				22
ECD123	MUSIC AND CREATIVE MOVEMENT	O	16	14	1		31
ECD124	DRAMATIC PLAY	O	38	14	1		53
ECD125	CREATIVE MEDIA	O	16	14	1		31
ECD127	SMALL MUSCLE DEVELOPMENT	O	22				22
ECD136	UNDRSTAND HOW CHILD LEARN	O	16	13	1		30
ECD147	PRENATAL AND INFANT DEVELOP	O	7	24	1		32
ECD148	TODDLER DEVELOPMENT	O	7	24	1		32
ECD149	DEVEL OF PRESCHOOL CHILD	O	7	24	1		32
ECD150	MIDDLE CHILDHOOD YEARS	O	7	24	1		32
ECD216	TRANSITIONS	O	21				21
ECD270	CDA ASSESSMENT PREP	O	16				16
TOTAL			502	278	13	0	793
BLUE RIDGE UNIFIED SCHOOL DISTRICT							
BUS100	INTRODUCTION TO BUSINESS	O	5	7			12
BUS112	FUNDAMENTALS OF BOOKKEEPING	O	4	6			10
BUS117	PRINC OF FINANCIAL ACCOUNTING I	O	1	1			2

CIS102	COMPUTER LITERACY	O	6	5	1		12
CIS103	INTRO TO WINDOWS	O	3	7	2		12
CIS113	MULTIMEDIA	O	2				2
CIS115	INTRO GRAPHIC COMMUNIC TECHNOLGY	O	14	23	11		48
CIS116	COMPUTER PHOTOGRAPHIC IMAGING	O	13	23	11		47
CIS117	TWO-DIMENSIONAL COMPUTER DESIGN	O	21	1			22
CIS119	PAGE LAYOUT AND DESIGN	O	21	1			22
CIS122	INTRO COMP PRESNTN GRAPHC	O	2				2
CIS161	MICROSOFT OPERATING SYSTEM	O	2				2
CIS187	INTRODUCTION TO WEB DEVELOPMENT	O	3	7	2		12
CON100	CONSTRUCTION MATH AND SAFETY	O	2	5	8	2	17
CON121	CABINETMAKING I	O	2	5	9	2	18
IMO160	ROBOTICS	O	4	8	2		14
IMO199	PNEUMATICS & HYDRAULICS CONTROL	O	4	8	2		14
INA103	FURNITUREMAKING I	O	4	1			5
INA105	WOODWORKING I	O	2	5	9	2	18
INA106	WOODWORKING II	O	2		1		3
INA206	WOODWORKING IV	O	3	1			4
LAN161	INTERM AMERICAN SIGN LANG	A	8	1			9
LAN260	ADV AMERICAN SIGN LANG	A	8	1			9
MAT103	BUSINESS MATH	A	43	3			46
MAT152	ADVANCED ALGEBRA	A	7	8	16	3	34
MAT189	PRECALCULUS ALGEBRA-TRIG	A	17	29	4		50
MAT221	CALCULUS I	A	4				4
MAT231	CALCULUS II	A	7	2			9
TOTAL			214	158	78	9	459
CHINLE HIGH SCHOOL							
BUS100	INTRODUCTION TO BUSINESS	O	4	4			8
BUS111	TEN-KEY SKILL MASTERY	O	7	2			9
BUS112	FUNDAMENTALS OF BOOKKEEPING	O	4	1			5
COS113	INTRODUCTION TO COSMETOLOGY	O	1				1
COS116	THEORY OF COS IV-HAIR CARE	O	1				1
COS117	THEORY COS V-SKIN AND NAIL CARE	O	1				1
COS202	BASIC CLINICAL PRACTICE II	O	1				1
COS203	BASIC CLINICAL PRACTICE III	O	1				1
COS204	ADVANCED CLINICAL PRACTICE IV	O	1				1
COS205	ADVANCED CLINICAL PRACTICE V	O	1				1
HES199	DIRECT CARE WORKER	O	15				15
WLD100	SAFETY AND MATH	O	9				9
WLD150	SYMBOLS-DRAWINGS-METAL PREP	O	9				9
WLD151	CUTTING PROCESS AND WELD QUALITY	O	9				9
WLD152	SMAW PLATE I	O	9				9
TOTAL			73	7	0	0	80
GANADO HIGH SCHOOL							

HES170	MEDICAL TERM CLINCL HLTH PROFESS	O	9	2			11
NAT101	NURSING ASSISTANT	O	8				8
TOTAL			17	2	0	0	19
HOLBROOK HIGH SCHOOL							
CIS113	MULTIMEDIA	O	2				2
CIS115	INTRO GRAPHIC COMMUNIC TECHNOLGY	O	1	1			2
CIS116	COMPUTER PHOTOGRAPHIC IMAGING	O	1				1
CIS118	GRAPHICS-INTERACTV AND ANIMATED	O	2				2
CIS168	WEB AUTHORIZING TOOLS	O	1				1
DRF120	TECHNICAL DRAFTING I	O	4	13			17
DRF130	ARCHITECTURAL DRAFTING I	O	18				18
DRF150	AUTOCAD I	O	10	5			15
DRF220	TECHNICAL DRAFTING II	O	15	4			19
DRF250	AUTOCAD II	O	4				4
DRF251	AUTOCAD 3D	O	4				4
ECD100	HEALTHY ENVIRONMENT	O	5	19			24
ECD101	CHILDS TOTAL LEARN ENVIRN	O	9				9
ECD102	SAFE ENVIRONMENT	O	5	19			24
ECD103	PLANNED ARRNGMNT-SCHEDULE	O	8				8
ECD105	ENCOURAGE SELF-DISCIPLINE	O	9				9
ECD108	TECH OBSERVING CHILDREN	O	12	13			25
ECD113	COMMUNIC-LANGUAGE SKILLS	O	9				9
ECD114	BEG MATHEMATICAL CONCEPTS	O	8				8
ECD115	NUTRITION EARLY CHILDHOOD	O	12	13			25
ECD116	SCIENCING AND DISCOVERY	O	8				8
ECD117	QUESTIONS AND PROB-SOLVING	O	3				3
ECD118	BLOCKS EARLY CHILHDHD PROG	O	3				3
ECD120	POSITIVE SELF-CONCEPT	O	4				4
ECD123	MUSIC AND CREATIVE MOVEMENT	O	2	2			4
ECD124	DRAMATIC PLAY	O	1	1			2
ECD125	CREATIVE MEDIA	O	1	1			2
ECD126	LARGE MUSCLE DEVELOPMENT	O	4				4
ECD127	SMALL MUSCLE DEVELOPMENT	O	4				4
ECD136	UNDRSTAND HOW CHILD LEARN	O	11	12			23
ECD147	PRENATAL AND INFANT DEVELOP	O	5	19			24
ECD148	TODDLER DEVELOPMENT	O	2	2			4
ECD149	DEVEL OF PRESCHOOL CHILD	O	2	2			4
ECD150	MIDDLE CHILDHOOD YEARS	O	2	2			4
ECD216	TRANSITIONS	O	3				3
ENL101	COLLEGE COMPOSITION I	A	28	5			33
ENL102	COLLEGE COMPOSITION II	A	25				25
LAN121	CONV NAVAJO II	A	2				2
LAN171	NAVAJO I	A	12	17	6		35
LAN172	NAVAJO II	A	20	13			33

MAT152	ADVANCED ALGEBRA	A	28	25	9	1	63
MAT189	PRECALCULUS ALGEBRA-TRIG	A	29	13	4		46
MAT221	CALCULUS I	A	12	6			18
MAT231	CALCULUS II	A	15	1			16
WLD100	SAFETY AND MATH	O	11	24	4	2	41
WLD151	CUTTING PROCESS AND WELD QUALITY	O	14	16	5		35
TOTAL			390	248	28	3	669
HOPI JR/SR HIGH SCHOOL							
ENL101	COLLEGE COMPOSITION I	A	9	1			10
ENL102	COLLEGE COMPOSITION II	A	10				10
MAT152	ADVANCED ALGEBRA	A	10	2			12
MAT189	PRECALCULUS ALGEBRA-TRIG	A	4		1		5
TOTAL			33	3	1	0	37
JOSEPH CITY UNIFIED SCHOOL DIST							
ENL101	COLLEGE COMPOSITION I	A	14	1			15
ENL102	COLLEGE COMPOSITION II	A	13				13
MAT152	ADVANCED ALGEBRA	A	6	3			9
MAT189	PRECALCULUS ALGEBRA-TRIG	A	3				3
TOTAL			36	4	0	0	40
MOGOLLON HIGH SCHOOL							
CIS116	COMPUTER PHOTOGRAPHIC IMAGING	O	5	5			10
CIS117	TWO-DIMENSIONAL COMPUTER DESIGN	O	8	2			10
CIS119	PAGE LAYOUT AND DESIGN	O	1	1			2
CON100	CONSTRUCTION MATH AND SAFETY	O	5	1			6
CON110	PLAN READ SITE LAYOUT COMM EMPLY	O	5	1			6
MAT221	CALCULUS I	A	2				2
TOTAL			26	10	0	0	36
MONUMENT VALLEY HIGH SCHOOL							
HES170	MEDICAL TERM CLINCL HLTH PROFESS	O	12	3	1		16
NAT101	NURSING ASSISTANT	O	5				5
TOTAL			17	3	1	0	21
PINON HIGH SCHOOL							
HES170	MEDICAL TERM CLINCL HLTH PROFESS	O	7		2		9
NAT101	NURSING ASSISTANT	O	4				4
TOTAL			11	0	2	0	13
RED MESA HIGH SCHOOL							
BUS220	PRINCIPLES OF MARKETING	O	6	5	2		13
HES170	MEDICAL TERM CLINCL HLTH PROFESS	O	3	1			4
NAT101	NURSING ASSISTANT	O	2	1			3
TOTAL			11	7	2	0	20
ROUND VALLEY HIGH SCHOOL							
BUS100	INTRODUCTION TO BUSINESS	O	6	7	3		16
BUS105	TECHNIQUES OF SUPERVISION	O	6	7	3		16
BUS106	TECHNIQUES OF PERSONAL FINANCE	O	46	5			51
BUS110	SMALL BUSINESS MANAGEMENT	O	3	5	1		9

BUS125	PAYROLL ACCOUNTING	O	41				41
BUS128	MS EXCEL APPLICATNS FOR BUSINESS	O	3	5	1		9
BUS215	PRINCIPLES OF RETAIL MANAGEMENT	O	41				41
CON100	CONSTRUCTION MATH AND SAFETY	O	9	14	17	2	42
CON121	CABINETMAKING I	O	5	12	7		24
CON222	CABINETMAKING III	O	2				2
INA104	FURNITUREMAKING II	O	2				2
INA105	WOODWORKING I	O	10	14	17	2	43
INA106	WOODWORKING II	O	4	12	6		22
INA205	WOODWORKING III	O	1				1
INA206	WOODWORKING IV	O	1				1
MAT152	ADVANCED ALGEBRA	A	14	20	3		37
MAT189	PRECALCULUS ALGEBRA-TRIG	A	18	11			29
MAT221	CALCULUS I	A	12	1			13
TOTAL			224	113	58	4	399
SHOW LOW HIGH SCHOOL							
BUS100	INTRODUCTION TO BUSINESS	O	12	26	1		39
BUS105	TECHNIQUES OF SUPERVISION	O	2				2
BUS106	TECHNIQUES OF PERSONAL FINANCE	O		3			3
BUS110	SMALL BUSINESS MANAGEMENT	O	3				3
BUS112	FUNDAMENTALS OF BOOKKEEPING	O	39	23	2		64
BUS122	COMPUTER ACCOUNT WITH QUICKBOOKS	O	42	15			57
BUS202	PROFESSIONAL CUSTOMER SERVICE	O	16	13			29
BUS210	PRINCIPLES OF MANAGEMENT	O	42	16			58
BUS220	PRINCIPLES OF MARKETING	O	39	23	2		64
BUS240	ENTREPRENEURSHIP	O	3				3
CON100	CONSTRUCTION MATH AND SAFETY	O	7	17	12	1	37
CON145	ROOF THERML MOISTURE PROTEC SYST	O	11	17	1		29
ECD100	HEALTHY ENVIRONMENT	O	5	1			6
ECD101	CHILDS TOTAL LEARN ENVIRN	O	6				6
ECD102	SAFE ENVIRONMENT	O	5	1			6
ECD103	PLANNED ARRNGMNT-SCHEDULE	O	5				5
ECD105	ENCOURAGE SELF-DISCIPLINE	O	6				6
ECD108	TECH OBSERVING CHILDREN	O	5	1			6
ECD113	COMMUNIC-LANGUAGE SKILLS	O	5				5
ECD114	BEG MATHEMATICAL CONCEPTS	O	5				5
ECD115	NUTRITION EARLY CHILDHOOD	O	5	1			6
ECD116	SCIENCING AND DISCOVERY	O	5				5
ECD117	QUESTIONS AND PROB-SOLVING	O	5				5
ECD118	BLOCKS EARLY CHILHDH PROG	O	6				6
ECD120	POSITIVE SELF-CONCEPT	O	6				6
ECD123	MUSIC AND CREATIVE MOVEMENT	O	5	1			6
ECD124	DRAMATIC PLAY	O	6				6
ECD125	CREATIVE MEDIA	O	5	1			6

ECD126	LARGE MUSCLE DEVELOPMENT	O	5	1			6
ECD127	SMALL MUSCLE DEVELOPMENT	O	6				6
ECD136	UNDRSTAND HOW CHILD LEARN	O	5	1			6
ECD147	PRENATAL AND INFANT DEVELOP	O	5	1			6
ECD148	TODDLER DEVELOPMENT	O	5	1			6
ECD149	DEVEL OF PRESCHOOL CHILD	O	5	1			6
ECD150	MIDDLE CHILDHOOD YEARS	O	5	1			6
ECD216	TRANSITIONS	O	5				5
MAT152	ADVANCED ALGEBRA	A	44	28	3		75
MAT189	PRECALCULUS ALGEBRA-TRIG	A	41	15			56
MAT221	CALCULUS I	A	19				19
TOTAL			446	208	21	1	676
SNOWFLAKE HIGH SCHOOL							
ART105	BEGINNING DRAWING I	A	15	3			18
ART175	PAINTING I	A	19				19
BUS103	SUCCESS ON YOUR JOB	O	6	3			9
BUS104	DEVELOPING YOUR PROFESSIONALISM	O	2	2			4
BUS144	PROFESSIONAL OFFICE SKILLS	O	1	8			9
BUS202	PROFESSIONAL CUSTOMER SERVICE	O	9	3			12
BUS231	MS OFFICE LEVEL I	O	1	4	16	1	22
ENL101	COLLEGE COMPOSITION I	A	65	5			70
ENL102	COLLEGE COMPOSITION II	A	68				68
MAT152	ADVANCED ALGEBRA	A	24	28	2		54
MAT189	PRECALCULUS ALGEBRA-TRIG	A	19	24			43
MAT221	CALCULUS I	A	24				24
SPA101	ELEM SPANISH I	A	9	40			49
SPA102	ELEM SPANISH II	A	25	21			46
TOTAL			287	141	18	1	447
ST. JOHNS HIGH SCHOOLS							
BUS110	SMALL BUSINESS MANAGEMENT	O	2	6	1		9
BUS122	COMPUTER ACCOUNT WITH QUICKBOOKS	O	7	1	1		9
CHM130	FUNDAMENTAL CHEMISTRY	A	7	7			14
MAT152	ADVANCED ALGEBRA	A	11	11			22
MAT189	PRECALCULUS ALGEBRA-TRIG	A	12	2			14
TOTAL			39	27	2	0	68
TUBA CITY HIGH SCHOOL							
HES170	MEDICAL TERM CLINCL HLTH PROFESS	O	10				10
NAT101	NURSING ASSISTANT	O	10				10
TOTAL			20	0	0	0	20
VALLEY HIGH SCHOOL							
HES170	MEDICAL TERM CLINCL HLTH PROFESS	O	5				5
NAT101	NURSING ASSISTANT	O	3				3
TOTAL			8	0	0	0	8
WINDOW ROCK HIGH SCHOOL							

BUS100	INTRODUCTION TO BUSINESS	O	6	2			8
BUS105	TECHNIQUES OF SUPERVISION	O	3	16	3		22
BUS210	PRINCIPLES OF MANAGEMENT	O	7				7
BUS220	PRINCIPLES OF MARKETING	O	3	8			11
ENL101	COLLEGE COMPOSITION I	A	2	1			3
HES170	MEDICAL TERM CLINCL HLTH PROFESS	O	4	5			9
NAT101	NURSING ASSISTANT	O	2	4			6
TOTAL			27	36	3	0	66
WINSLOW HIGH SCHOOL							
DRF120	TECHNICAL DRAFTING I	O	3	2	2		7
DRF130	ARCHITECTURAL DRAFTING I	O	1				1
DRF150	AUTOCAD I	O	7	3			10
DRF230	ARCHITECTURAL DRAFTING II	O	7	1			8
DRF250	AUTOCAD II	O	4				4
ENL101	COLLEGE COMPOSITION I	A	50	7			57
ENL102	COLLEGE COMPOSITION II	A	53				53
TOTAL			125	13	2	0	140

¹Academic or Occupational

²Senior, Junior, Sophomore or Freshman

PIMA COUNTY COMMUNITY COLLEGE DISTRICT
Pima Community College
Dual Enrollment Community College Courses
FY 2014-15

COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total
Academy of Tucson							
STU 100	College Study Skills	A	1	0	0	0	1
WRT 101	Writing I	A	26	1	0	0	27
TOTAL			27	1	0	0	28
Alta Vista High School							
EMT 110	First Responder	O	1	0	0	0	1
EMT 159	CPR: Healthcare Provider	O	1	0	0	0	1
TOTAL			2	0	0	0	2
Amphitheater High School							
EMT 110	First Responder	O	3	0	0	0	3
EMT 159	CPR: Healthcare Provider	O	3	0	0	0	3
TOTAL			6	0	0	0	6
Andrada Polytechnic High School							
EMT 110	First Responder	O	3	0	0	0	3
EMT 159	CPR: Healthcare Provider	O	3	0	0	0	3
FSC 101	Principles of Emergency Svcs	O	0	2	0	0	2
FSC 123	Build/Construct Fire Service	O	0	2	0	0	2
FSC 124	Fire Prevention	O	0	2	0	0	2
FSC 127	Emergency Svcs Safety Survival	O	0	2	0	0	2
FSC 153	Hazardous Materials	O	0	2	0	0	2
FSC 160	Wildland Firefighting	O	0	2	0	0	2
STU 100	College Study Skills	A	0	4	0	0	4
VET 106	Veterinary Practice Asst I	O	0	14	0	0	14
VET 107	Veterinary Practice Asst II	O	0	14	0	0	14
VET 108	Intro to Vet Facility Practice	O	1	0	0	0	1
TOTAL			7	44	0	0	51
Canyon Del Oro High School							
AUT 100	Small Engine Troublesht&Repair	O	4	7	0	0	11
AUT 101	Automotive Maintenance	O	4	7	0	0	11
AUT 105	Light Line Maintenance	O	4	7	0	0	11
BCT 100	Professionalism Service	O	7	3	0	0	10
BCT 111	Basic Safety for Bldg Trades	O	8	3	0	0	11
BCT 112	Const Math, Communication, Emp	O	7	3	0	0	10
BCT 113	Hand and Power Tools	O	7	3	0	0	10

BCT 114	Blueprint Reading	O	7	3	0	0	10
BCT 120	Blueprint Reading for Construc	O	7	3	0	0	10
BCT 145	Carpentry I	O	7	3	0	0	10
BCT 146	Woodworking I	O	7	3	0	0	10
CUL 110	Food Service Nutrition	O	2	8	0	0	10
CUL 115	Food Service Sanitation/Safety	O	2	8	0	0	10
EMT 110	First Responder	O	2	0	0	0	2
EMT 159	CPR: Healthcare Provider	O	2	0	0	0	2
FSC 101	Principles of Emergency Svcs	O	1	0	0	0	1
FSC 123	Build/Construct Fire Service	O	1	0	0	0	1
FSC 124	Fire Prevention	O	1	0	0	0	1
FSC 127	Emergency Svcs Safety Survival	O	1	0	0	0	1
FSC 153	Hazardous Materials	O	1	0	0	0	1
FSC 160	Wildland Firefighting	O	1	0	0	0	1
STU 100	College Study Skills	A	1	0	0	0	1
TOTAL			84	61	0	0	145
Casa Grande Union High School							
VET 106	Veterinary Practice Asst I	O	3	0	0	0	3
VET 107	Veterinary Practice Asst II	O	3	0	0	0	3
VET 108	Intro to Vet Facility Practice	O	3	0	0	0	3
TOTAL			9	0	0	0	9
Catalina Foothills High School							
FSC 101	Principles of Emergency Svcs	O	1	0	0	0	1
FSC 123	Build/Construct Fire Service	O	1	0	0	0	1
FSC 124	Fire Prevention	O	1	0	0	0	1
FSC 127	Emergency Svcs Safety Survival	O	1	0	0	0	1
FSC 153	Hazardous Materials	O	1	0	0	0	1
FSC 160	Wildland Firefighting	O	1	0	0	0	1
MAT 122	Interm Algebra	A	0	1	0	0	1
MAT 151	College Algebra	A	0	1	0	0	1
STU 100	College Study Skills	A	3	0	0	0	3
TOTAL			9	2	0	0	11
Catalina High School							
WRT 101	Writing I	A	3	1	0	0	4
TOTAL			3	1	0	0	4
Cholla High Magnet School							
FSC 101	Principles of Emergency Svcs	O	1	0	0	0	1
FSC 123	Build/Construct Fire Service	O	1	0	0	0	1
FSC 124	Fire Prevention	O	1	0	0	0	1
FSC 127	Emergency Svcs Safety Survival	O	1	0	0	0	1
FSC 153	Hazardous Materials	O	1	0	0	0	1
FSC 160	Wildland Firefighting	O	1	0	0	0	1
STU 100	College Study Skills	A	1	0	0	0	1

WLD 110	Basic Arc/Oxy Welding	O	3	0	0	0	3
TOTAL			10	0	0	0	10
Cienega High School							
BCT 111	Basic Safety for Bldg Trades	O	3	5	1	0	9
BCT 112	Const Math, Communication, Emp	O	3	5	1	0	9
BCT 113	Hand and Power Tools	O	3	5	1	0	9
BCT 114	Blueprint Reading	O	3	5	1	0	9
BCT 120	Blueprint Reading for Construc	O	3	5	1	0	9
CUL 110	Food Service Nutrition	O	2	4	0	0	6
CUL 115	Food Service Sanitation/Safety	O	2	4	0	0	6
EMT 110	First Responder	O	3	0	0	0	3
EMT 159	CPR: Healthcare Provider	O	2	0	0	0	2
FSC 101	Principles of Emergency Svcs	O	1	0	0	0	1
FSC 123	Build/Construct Fire Service	O	1	0	0	0	1
FSC 124	Fire Prevention	O	1	0	0	0	1
FSC 127	Emergency Svcs Safety Survival	O	1	0	0	0	1
FSC 153	Hazardous Materials	O	1	0	0	0	1
FSC 160	Wildland Firefighting	O	1	0	0	0	1
STU 100	College Study Skills	A	2	0	0	0	2
VET 108	Intro to Vet Facility Practice	O	2	0	0	0	2
TOTAL			34	33	5	0	72
Compass High School							
DAR 103	Introduction to Digital Arts	O	0	1	0	0	1
DAR 120	Applied Computer Graphics	O	0	1	0	0	1
TOTAL			0	2	0	0	2
Desert Christian-Tucson							
FSC 101	Principles of Emergency Svcs	O	1	0	0	0	1
FSC 123	Build/Construct Fire Service	O	1	0	0	0	1
FSC 124	Fire Prevention	O	1	0	0	0	1
FSC 127	Emergency Svcs Safety Survival	O	1	0	0	0	1
FSC 153	Hazardous Materials	O	1	0	0	0	1
FSC 160	Wildland Firefighting	O	1	0	0	0	1
STU 100	College Study Skills	A	1	0	0	0	1
TOTAL			7	0	0	0	7
Desert View High School							
CAD 101	Computer Aided Drafting I	O	4	2	0	0	6
CAD 142	IntroParametric Mod:SolidWorks	O	3	2	0	0	5
HCA 119	Orient to Hum Anat/Physiology	O	2	0	0	0	2
HCA 154	Intro To Health Care Delivery	O	2	0	0	0	2
HED 140	First Aid & CPR	O	2	0	0	0	2
MAC 100	Intro to Machine Tool	O	1	12	0	0	13
MAC 110	Manual Machine Shop	O	0	12	0	0	12
MAT 122	Interm Algebra	A	13	0	0	0	13
MAT 151	College Algebra	A	1	0	0	0	1

STU 100	College Study Skills	A	0	1	0	0	1
WRT 100	Writing Fundamentals	A	13	5	0	0	18
WRT 101	Writing I	A	10	4	0	0	14
TOTAL			51	38	0	0	89
Empire High School							
CUL 110	Food Service Nutrition	O	2	0	0	0	2
CUL 115	Food Service Sanitation/Safety	O	2	0	0	0	2
DAR 103	Introduction to Digital Arts	O	2	0	0	0	2
DAR 120	Applied Computer Graphics	O	2	0	0	0	2
EMT 110	First Responder	O	1	0	0	0	1
EMT 159	CPR: Healthcare Provider	O	1	0	0	0	1
FSC 101	Principles of Emergency Svcs	O	1	0	0	0	1
FSC 123	Build/Construct Fire Service	O	1	0	0	0	1
FSC 124	Fire Prevention	O	1	0	0	0	1
FSC 127	Emergency Svcs Safety Survival	O	1	0	0	0	1
FSC 153	Hazardous Materials	O	1	0	0	0	1
FSC 160	Wildland Firefighting	O	1	0	0	0	1
STU 100	College Study Skills	A	1	2	0	0	3
TOTAL			17	2	0	0	19
Florence High School							
VET 106	Veterinary Practice Asst I	O	3	0	0	0	3
VET 107	Veterinary Practice Asst II	O	3	0	0	0	3
VET 108	Intro to Vet Facility Practice	O	3	0	0	0	3
TOTAL			9	0	0	0	9
Flowing Wells High School							
DAR 120	Applied Computer Graphics	O	4	6	0	0	10
FSC 101	Principles of Emergency Svcs	O	1	0	0	0	1
FSC 123	Build/Construct Fire Service	O	1	0	0	0	1
FSC 124	Fire Prevention	O	1	0	0	0	1
FSC 127	Emergency Svcs Safety Survival	O	1	0	0	0	1
FSC 153	Hazardous Materials	O	1	0	0	0	1
FSC 160	Wildland Firefighting	O	1	0	0	0	1
STU 100	College Study Skills	A	1	0	0	0	1
TOTAL			11	6	0	0	17
Home School							
STU 100	College Study Skills	A	1	0	0	0	1
TOTAL			1	0	0	0	1
In-State High School Not Found							
AUT 100	Small Engine Troublesht&Repair	O	0	2	0	0	2
AUT 101	Automotive Maintenance	O	0	3	0	0	3
AUT 105	Light Line Maintenance	O	0	1	0	0	1
BIO 160IN	Intro Human Anatomy & Phys	O	0	1	0	0	1

BUS 100	Introduction to Business	O	1	0	0	0	1
BUS 151	Mathematics of Business	O	1	0	0	0	1
CUL 110	Food Service Nutrition	O	2	0	1	0	3
CUL 115	Food Service Sanitation/Safety	O	2	0	1	0	3
DAR 103	Introduction to Digital Arts	O	1	0	0	0	1
DAR 120	Applied Computer Graphics	O	1	0	0	0	1
MAT 122	Interm Algebra	A	2	3	0	0	5
MAT 151	College Algebra	A	1	0	0	0	1
MAT 182	Trigonometry	A	1	0	0	0	1
REA 112	Critical Reading	A	6	14	0	0	20
VET 106	Veterinary Practice Asst I	O	1	0	0	0	1
VET 107	Veterinary Practice Asst II	O	1	0	0	0	1
VET 108	Intro to Vet Facility Practice	O	2	0	0	0	2
WRT 101	Writing I	A	5	10	0	0	15
TOTAL			27	34	2	0	63
Ironwood Ridge High School							
CUL 110	Food Service Nutrition	O	2	3	0	0	5
CUL 115	Food Service Sanitation/Safety	O	2	3	0	0	5
FSC 101	Principles of Emergency Svcs	O	2	1	0	0	3
FSC 123	Build/Construct Fire Service	O	2	1	0	0	3
FSC 124	Fire Prevention	O	2	1	0	0	3
FSC 127	Emergency Svcs Safety Survival	O	2	1	0	0	3
FSC 153	Hazardous Materials	O	2	1	0	0	3
FSC 160	Wildland Firefighting	O	2	1	0	0	3
MAT 151	College Algebra	A	17	5	0	0	22
MAT 182	Trigonometry	A	17	5	0	0	22
STU 100	College Study Skills	A	2	1	0	0	3
TOTAL			52	23	0	0	75
JTED							
DAR 103	Introduction to Digital Arts	O	4	7	0	0	11
DAR 120	Applied Computer Graphics	O	4	7	0	0	11
EMT 110	First Responder	O	7	0	0	0	7
EMT 159	CPR: Healthcare Provider	O	8	0	0	0	8
FSC 101	Principles of Emergency Svcs	O	1	1	0	0	2
FSC 123	Build/Construct Fire Service	O	1	1	0	0	2
FSC 124	Fire Prevention	O	1	1	0	0	2
FSC 127	Emergency Svcs Safety Survival	O	1	1	0	0	2
FSC 153	Hazardous Materials	O	1	1	0	0	2
FSC 160	Wildland Firefighting	O	1	1	0	0	2
STU 100	College Study Skills	A	1	1	0	0	2
TOTAL			30	21	0	0	51
Luz Academy of Tucson							
BIO 109IN	Natural History of Southwest	A	1	5	0	0	6

BIO 121IN	Current Issues Human Biology	A	1	4	0	0	5
MAT 122	Interm Algebra	A	1	0	0	0	1
MAT 187	Precalculus	A	1	0	0	0	1
TOTAL			4	9	0	0	13
Marana Career and Tech High School							
AUT 100	Small Engine Troublesht&Repair	O	2	7	0	0	9
AUT 101	Automotive Maintenance	O	2	7	0	0	9
AUT 105	Light Line Maintenance	O	2	7	0	0	9
BIO 156IN	Intro Biology Allied Health	O	1	12	0	0	13
BIO 160IN	Intro Human Anatomy & Phys	O	1	0	0	0	1
BUS 100	Introduction to Business	O	5	3	1	0	9
BUS 151	Mathematics of Business	O	5	3	1	0	9
CUL 101	Principles/Restaurant Operatn	O	3	8	0	0	11
CUL 110	Food Service Nutrition	O	3	8	0	0	11
CUL 115	Food Service Sanitation/Safety	O	3	8	0	0	11
CUL 180	Food in History	O	3	8	0	0	11
ECE 117	Child Growth and Development	O	0	1	0	0	1
WRT 101	Writing I	A	11	0	0	0	11
TOTAL			41	72	2	0	115
Marana High School							
AUT 100	Small Engine Troublesht&Repair	O	2	1	0	0	3
AUT 101	Automotive Maintenance	O	2	1	0	0	3
AUT 105	Light Line Maintenance	O	2	1	0	0	3
BIO 156IN	Intro Biology Allied Health	O	4	2	0	0	6
BUS 100	Introduction to Business	O	3	2	0	0	5
BUS 151	Mathematics of Business	O	3	1	0	0	4
CUL 101	Principles/Restaurant Operatn	O	3	2	0	0	5
CUL 110	Food Service Nutrition	O	3	2	0	0	5
CUL 115	Food Service Sanitation/Safety	O	3	2	0	0	5
CUL 180	Food in History	O	3	2	0	0	5
WRT 101	Writing I	A	12	0	0	0	12
TOTAL			40	16	0	0	56
Maricopa High School							
VET 106	Veterinary Practice Asst I	O	3	0	0	0	3
VET 107	Veterinary Practice Asst II	O	3	0	0	0	3
VET 108	Intro to Vet Facility Practice	O	3	0	0	0	3
TOTAL			9	0	0	0	9
Mountain View High School							
AUT 100	Small Engine Troublesht&Repair	O	0	1	0	0	1
AUT 101	Automotive Maintenance	O	2	17	0	0	19

AUT 105	Light Line Maintenance	O	0	1	0	0	1
BIO 160IN	Intro Human Anatomy & Phys	O	25	33	0	0	58
ECE 117	Child Growth and Development	O	9	7	0	0	16
EMT 110	First Responder	O	1	0	0	0	1
EMT 159	CPR: Healthcare Provider	O	1	0	0	0	1
FSC 101	Principles of Emergency Svcs	O	1	1	0	0	2
FSC 123	Build/Construct Fire Service	O	1	1	0	0	2
FSC 124	Fire Prevention	O	1	1	0	0	2
FSC 127	Emergency Svcs Safety Survival	O	1	1	0	0	2
FSC 153	Hazardous Materials	O	1	1	0	0	2
FSC 160	Wildland Firefighting	O	1	1	0	0	2
STU 100	College Study Skills	A	2	1	0	0	3
TOTAL			46	66	0	0	112
Nogales High School							
MAT 122	Interm Algebra	A	1	0	0	0	1
MAT 151	College Algebra	A	1	0	0	0	1
TOTAL			2	0	0	0	2
Out of State							
DAR 120	Applied Computer Graphics	O	1	0	0	0	1
EMT 110	First Responder	O	1	0	0	0	1
EMT 159	CPR: Healthcare Provider	O	1	0	0	0	1
TOTAL			3	0	0	0	3
Palo Verde High Magnet School							
AUT 101	Automotive Maintenance	O	3	3	0	0	6
AUT 105	Light Line Maintenance	O	3	3	0	0	6
CAD 142	IntroParametric Mod:SolidWorks	O	5	3	0	0	8
PHY 121IN	Introductory Physics I	A	6	0	0	0	6
WRT 101	Writing I	A	23	0	0	0	23
TOTAL			40	9	0	0	49
Pima Partnership School							
BUS 100	Introduction to Business	O	4	1	0	0	5
TOTAL			4	1	0	0	5
Poston Butte High School							
VET 106	Veterinary Practice Asst I	O	2	0	0	0	2
VET 107	Veterinary Practice Asst II	O	2	0	0	0	2
VET 108	Intro to Vet Facility Practice	O	2	0	0	0	2
TOTAL			6	0	0	0	6
Presidio School							
WRT 101	Writing I	A	0	6	1	0	7
TOTAL			0	6	1	0	7
Pueblo High Magnet School							

CHM 130IN	Fundamental Chemistry	A	2	8	0	0	10
EMT 110	First Responder	O	1	0	0	0	1
EMT 159	CPR: Healthcare Provider	O	1	0	0	0	1
MAT 122	Interm Algebra	A	8	6	1	0	15
MAT 187	Precalculus	A	6	6	1	0	13
STU 100	College Study Skills	A	1	0	0	0	1
TOTAL			19	20	2	0	41
Rincon High School							
FSC 101	Principles of Emergency Svcs	O	0	1	0	0	1
FSC 123	Build/Construct Fire Service	O	0	1	0	0	1
FSC 124	Fire Prevention	O	0	1	0	0	1
FSC 127	Emergency Svcs Safety Survival	O	0	1	0	0	1
FSC 153	Hazardous Materials	O	0	1	0	0	1
FSC 160	Wildland Firefighting	O	0	1	0	0	1
STU 100	College Study Skills	A	1	1	0	0	2
TOTAL			1	7	0	0	8
Rio Rico High School							
FSC 101	Principles of Emergency Svcs	O	1	0	0	0	1
FSC 123	Build/Construct Fire Service	O	1	0	0	0	1
FSC 160	Wildland Firefighting	O	1	0	0	0	1
TOTAL			3	0	0	0	3
Sabino High School							
EMT 110	First Responder	O	1	0	0	0	1
EMT 159	CPR: Healthcare Provider	O	1	0	0	0	1
FSC 101	Principles of Emergency Svcs	O	2	1	0	0	3
FSC 123	Build/Construct Fire Service	O	2	1	0	0	3
FSC 160	Wildland Firefighting	O	2	1	0	0	3
TOTAL			8	3	0	0	11
Sahuarita High School							
AUT 100	Small Engine Troublesht&Repair	O	3	6	0	0	9
AUT 101	Automotive Maintenance	O	3	6	0	0	9
BCT 100	Professionalism Service	O	20	8	2	0	30
BCT 111	Basic Safety for Bldg Trades	O	15	5	2	0	22
BCT 112	Const Math, Communication, Emp	O	20	8	2	0	30
BCT 113	Hand and Power Tools	O	16	4	2	0	22
BCT 114	Blueprint Reading	O	15	5	2	0	22
BCT 115	Basic Rigging	O	19	7	2	0	28
BCT 145	Carpentry I	O	16	4	2	0	22
BCT 150	Plumbing Basics	O	15	5	2	0	22
BCT 172	Electrical I	O	16	4	2	0	22
CUL 101	Principles/Restaurant Operatn	O	4	3	1	0	8
CUL 110	Food Service Nutrition	O	4	3	1	0	8
FSC 101	Principles of Emergency Svcs	O	1	0	0	0	1

FSC 123	Build/Construct Fire Service	O	1	0	0	0	1
FSC 124	Fire Prevention	O	1	0	0	0	1
FSC 127	Emergency Svcs Safety Survival	O	1	0	0	0	1
FSC 153	Hazardous Materials	O	1	0	0	0	1
FSC 160	Wildland Firefighting	O	1	0	0	0	1
STU 100	College Study Skills	A	2	0	0	0	2
TOTAL			174	68	20	0	262
Sahuaro High School							
DAR 103	Introduction to Digital Arts	O	1	0	0	0	1
DAR 120	Applied Computer Graphics	O	1	0	0	0	1
EMT 110	First Responder	O	2	0	0	0	2
EMT 159	CPR: Healthcare Provider	O	2	0	0	0	2
FSC 101	Principles of Emergency Svcs	O	1	0	0	0	1
FSC 123	Build/Construct Fire Service	O	1	0	0	0	1
FSC 124	Fire Prevention	O	1	0	0	0	1
FSC 127	Emergency Svcs Safety Survival	O	1	0	0	0	1
FSC 153	Hazardous Materials	O	1	0	0	0	1
FSC 160	Wildland Firefighting	O	1	0	0	0	1
STU 100	College Study Skills	A	1	0	0	0	1
TOTAL			13	0	0	0	13
Salpointe High School							
STU 100	College Study Skills	A	1	0	0	0	1
TOTAL			1	0	0	0	1
San Miguel Catholic High School							
HCA 119	Orient to Hum Anat/Physiology	O	0	0	1	0	1
HCA 154	Intro To Health Care Delivery	O	0	0	1	0	1
HED 140	First Aid & CPR	O	0	0	1	0	1
SPA 101	Elementary Spanish I	A	1	39	1	0	41
SPA 102	Elementary Spanish II	A	1	37	1	0	39
VET 108	Intro to Vet Facility Practice	O	1	0	0	0	1
WRT 101	Writing I	A	1	0	0	0	1
TOTAL			4	76	5	0	85
San Tan Foothills High School							
VET 106	Veterinary Practice Asst I	O	2	0	0	0	2
VET 107	Veterinary Practice Asst II	O	2	0	0	0	2
VET 108	Intro to Vet Facility Practice	O	2	0	0	0	2
TOTAL			6	0	0	0	6
Santa Cruz Valley Union High School							
VET 106	Veterinary Practice Asst I	O	1	0	0	0	1
VET 107	Veterinary Practice Asst II	O	1	0	0	0	1
VET 108	Intro to Vet Facility Practice	O	1	0	0	0	1
TOTAL			3	0	0	0	3
Santa Rita High School							

AUT 100	Small Engine Troublesht&Repair	O	4	6	1	1	12
AUT 101	Automotive Maintenance	O	4	6	1	1	12
DAR 103	Introduction to Digital Arts	O	3	2	0	0	5
DAR 120	Applied Computer Graphics	O	3	2	0	0	5
EMT 110	First Responder	O	1	0	0	0	1
EMT 159	CPR: Healthcare Provider	O	1	0	0	0	1
FSC 101	Principles of Emergency Svcs	O	1	1	0	0	2
FSC 123	Build/Construct Fire Service	O	1	1	0	0	2
FSC 124	Fire Prevention	O	1	1	0	0	2
FSC 127	Emergency Svcs Safety Survival	O	1	1	0	0	2
FSC 153	Hazardous Materials	O	1	1	0	0	2
FSC 160	Wildland Firefighting	O	1	1	0	0	2
STU 100	College Study Skills	A	0	1	0	0	1
WRT 100	Writing Fundamentals	A	20	1	0	0	21
WRT 101	Writing I	A	19	1	0	0	20
TOTAL			61	25	2	2	90
Southern AZ Community Academy							
FSC 123	Build/Construct Fire Service	O	0	0	1	0	1
FSC 160	Wildland Firefighting	O	0	0	1	0	1
STU 100	College Study Skills	A	0	0	1	0	1
TOTAL			0	0	3	0	3
Sunnyside High School							
AJS 101	Intro Admin of Justice Systems	O	10	27	0	0	37
AJS 115	Criminal Procedures	O	10	23	0	0	33
AUT 101	Automotive Maintenance	O	5	6	0	0	11
AUT 105	Light Line Maintenance	O	5	6	0	0	11
BUS 100	Introduction to Business	O	16	12	0	0	28
CUL 110	Food Service Nutrition	O	0	1	0	0	1
CUL 115	Food Service Sanitation/Safety	O	0	1	0	0	1
EMT 110	First Responder	O	1	0	0	0	1
EMT 159	CPR: Healthcare Provider	O	1	0	0	0	1
FSC 101	Principles of Emergency Svcs	O	1	0	0	0	1
FSC 123	Build/Construct Fire Service	O	1	0	0	0	1
FSC 124	Fire Prevention	O	1	0	0	0	1
FSC 127	Emergency Svcs Safety Survival	O	1	0	0	0	1
FSC 153	Hazardous Materials	O	1	0	0	0	1
FSC 160	Wildland Firefighting	O	1	0	0	0	1
HCA 119	Orient to Hum Anat/Physiology	O	6	32	7	0	45
HCA 154	Intro To Health Care Delivery	O	9	37	7	0	53
HED 140	First Aid & CPR	O	6	32	7	0	45
MAT 122	Interm Algebra	A	26	5	0	0	31
MAT 151	College Algebra	A	22	3	0	0	25
STU 100	College Study Skills	A	1	1	0	0	2

WRT 100	Writing Fundamentals	A	19	18	0	0	37
WRT 101	Writing I	A	15	13	0	0	28
TOTAL			158	217	21	0	396
Tanque Verde High School							
CHM 151IN	General Chemistry I	A	6	2	0	0	8
CHM 152IN	General Chemistry II	A	7	0	0	0	7
EMT 110	First Responder	O	1	0	0	0	1
EMT 159	CPR: Healthcare Provider	O	1	0	0	0	1
FSC 101	Principles of Emergency Svcs	O	1	0	0	0	1
FSC 123	Build/Construct Fire Service	O	1	0	0	0	1
FSC 124	Fire Prevention	O	1	0	0	0	1
FSC 127	Emergency Svcs Safety Survival	O	1	0	0	0	1
FSC 153	Hazardous Materials	O	1	0	0	0	1
FSC 160	Wildland Firefighting	O	1	0	0	0	1
HIS 141	Hist Of United States I	A	0	13	0	0	13
HIS 142	Hist Of United States II	A	0	13	0	0	13
MAT 220	Calculus I	A	15	0	0	0	15
STU 100	College Study Skills	A	3	1	0	0	4
WRT 101	Writing I	A	16	6	0	0	22
WRT 126	Basics of Short Story Writing	A	12	6	0	0	18
TOTAL			67	41	0	0	108
Tucson Magnet High School							
CSA 100	Computer Literacy	O	3	2	0	0	5
CSA 101	Computer Fundamentals	O	7	7	1	0	15
CUL 110	Food Service Nutrition	O	0	1	0	0	1
CUL 115	Food Service Sanitation/Safety	O	0	1	0	0	1
EMT 110	First Responder	O	3	0	0	0	3
EMT 159	CPR: Healthcare Provider	O	3	0	0	0	3
FSC 101	Principles of Emergency Svcs	O	4	0	0	0	4
FSC 123	Build/Construct Fire Service	O	4	0	0	0	4
FSC 124	Fire Prevention	O	3	0	0	0	3
FSC 127	Emergency Svcs Safety Survival	O	3	0	0	0	3
FSC 153	Hazardous Materials	O	3	0	0	0	3
FSC 160	Wildland Firefighting	O	4	0	0	0	4
HIS 141	Hist Of United States I	A	0	12	0	0	12
MAC 100	Intro to Machine Tool	O	4	11	0	0	15
MAC 110	Manual Machine Shop	O	6	0	0	0	6
SPA 101	Elementary Spanish I	A	1	0	0	0	1
SPA 102	Elementary Spanish II	A	1	0	0	0	1
STU 100	College Study Skills	A	5	0	0	0	5

WRT 101	Writing I	A	21	28	0	1	50
TOTAL			75	62	1	1	139
Tucson Preparatory							
MAT 122	Interm Algebra	A	1	0	0	0	1
REA 112	Critical Reading	A	0	1	0	0	1
WRT 101	Writing I	A	0	1	0	0	1
TOTAL			1	2	0	0	3
Vail High School							
STU 100	College Study Skills	A	0	1	0	0	1
VET 108	Intro to Vet Facility Practice	O	2	0	0	0	2
TOTAL			2	1	0	0	3
Vista Grande High School							
VET 106	Veterinary Practice Asst I	O	2	0	0	0	2
VET 107	Veterinary Practice Asst II	O	2	0	0	0	2
VET 108	Intro to Vet Facility Practice	O	2	0	0	0	2
TOTAL			6	0	0	0	6

¹Academic or Occupational

²Senior, Junior, Sophomore or Freshman

Pinal County COMMUNITY COLLEGE DISTRICT
Central Arizona College
Dual Enrollment Community College Courses
FY 2014-15

COURSE		TYPE ¹	GRADE LEVEL ²	
Number	Title	A/O	All *	Total
APACHE JUNCTION HIGH SCHOOL				
ENG 101	English Composition III	A	20	20
ENG 102	English Composition IV	A	25	25
TOTAL			45	45
CASA GRANDE UNION H.S.				
ANS 195	Careers in Veterinary Science	O	2	2
ECE 120B	Providing a Healthy Environmen	O	16	16
ECE 120D	Ensuring a Safe Environment	O	16	16
ECE 125A	Nutrition	O	16	16
ECE 125A	Nutrition ECE	O	16	16
ECE 177	Ages & Stages Children 0-12	O	16	16
EMS 100	CPR Health Care Provider	O	15	15
EMS 100	CPR for Professionals	O	15	15
HCC 100	Intro to Health Care	O	9	9
HCC 111	Health Care Law & Ethics	O	9	9
HCC 112	Interpersonal Skills	O	9	9
HCC 116	Medical Terminology	O	9	9
HCC 116	Medical TerminologyAccelerated	O	9	9
HPM 175M	Practicum-Massage-Therapeutic	O	2	2
HPM 180	Therapeutic Massage I	O	2	2
HPM 181	Therapeutic Massage II	O	2	2
HPM 281	Therapeutic Massage IV	O	2	2
TOTAL			165	165
CASA VERDE				
ANS 195	Careers in Veterinary Science	O	2	2
ECE 120B	Providing a Healthy Environmen	O	1	1
ECE 120D	Ensuring a Safe Environment	O	1	1
ECE 125A	Nutrition	O	1	1

ECE 125A	Nutrition ECE	O	1	1
ECE 177	Ages & Stages Children 0-12	O	1	1
EMS 100	CPR Health Care Provider	O	5	5
EMS 100	CPR for Professionals	O	5	5
EMS 123	Emergency Medical Responder	O	1	1
EMS 123	First Responder	O	1	1
FSC 106	Intro to Emergency Services	O	1	1
FSC 106	Principles Emergency Services	O	1	1
FSC 106	Principles of Emergency Servic	O	1	1
FSC 129	Haz Mat-1st Responder Oper	O	1	1
FSC 129	Haz Mat: First Responder Ops	O	1	1
FSC 129	Haz-Mat Awareness/Operations	O	1	1
FSC 129	Hazardous Materials-1st Respon	O	1	1
HCC 100	Intro to Health Care	O	1	1
HCC 111	Health Care Law & Ethics	O	1	1
HCC 112	Interpersonal Skills	O	1	1
HCC 116	Medical Terminology	O	1	1
HCC 116	Medical TerminologyAccelerated	O	1	1
TOTAL			31	31
COMBS HIGH SCHOOL				
CNA 125	Nursing Assistant	A	6	6
COM 263	Intercultural Communication	A	3	3
EMS 100	CPR Health Care Provider	O	4	4
EMS 100	CPR for Professionals	O	4	4
ENG 101	English Composition III	A	11	11
ENG 102	English Composition IV	A	9	9
HCC 100	Intro to Health Care	O	2	2
HCC 111	Health Care Law & Ethics	O	2	2
HCC 112	Interpersonal Skills	O	2	2
HCC 116	Medical Terminology	O	2	2
HCC 116	Medical TerminologyAccelerated	O	2	2
TOTAL			47	47
COOLIDGE HIGH SCHOOL				
CBA 112A	MS Word - Basic	O	5	5
CBA	MS Word-Level 1	O	5	5

112A				
CBA 113A	MS Excel - Basic	O	5	5
CBA 113A	MS Excel-Level 1	O	5	5
CBA 116A	MS PowerPoint - Basic	O	5	5
CBA 116A	MS PowerPoint Basic	O	5	5
ECE 120B	Providing a Healthy Environmen	O	14	14
ECE 120D	Ensuring a Safe Environment	O	14	14
ECE 125A	Nutrition	O	14	14
ECE 125A	Nutrition ECE	O	14	14
ECE 177	Ages & Stages Children 0-12	O	14	14
EMS 100	CPR Health Care Provider	O	11	11
EMS 100	CPR for Professionals	O	11	11
HCC 100	Intro to Health Care	O	8	8
HCC 111	Health Care Law & Ethics	O	8	8
HCC 112	Interpersonal Skills	O	8	8
HCC 116	Medical Terminology	O	8	8
HCC 116	Medical TerminologyAccelerated	O	8	8
HPM 175M	Practicum-Massage- Therapeutic	O	5	5
HPM 180	Therapeutic Massage I	O	5	5
HPM 181	Therapeutic Massage II	O	3	3
HPM 281	Therapeutic Massage IV	O	3	3
TOTAL			178	178
FLORENCE HIGH SCHOOL				
ANS 195	Careers in Veterinary Science	O	4	4
EMS 100	CPR Health Care Provider	O	18	18
EMS 100	CPR for Professionals	O	18	18
EMS 123	Emergency Medical Responder	O	2	2
EMS 123	First Responder	O	2	2
FSC 106	Intro to Emergency Services	O	2	2
FSC 106	Principles Emergency Services	O	2	2
FSC 106	Principles of Emergency Servic	O	2	2
FSC 129	Haz Mat-1st Responder Oper	O	2	2
FSC 129	Haz Mat: First Responder Ops	O	2	2

FSC 129	Haz-Mat Awareness/Operations	O	2	2
FSC 129	Hazardous Materials-1st Respon	O	2	2
FSC 130	Fitness for Firefighters/CPAT	O	2	2
FSC 130	Wildland Fire	O	2	2
FSC 140	Firefighter I & II	O	2	2
FSC 140	Firefighter I and II	O	2	2
HCC 100	Intro to Health Care	O	7	7
HCC 111	Health Care Law & Ethics	O	7	7
HCC 112	Interpersonal Skills	O	7	7
HCC 116	Medical Terminology	O	7	7
HCC 116	Medical TerminologyAccelerated	O	7	7
HPM 175M	Practicum-Massage-Therapeutic	O	5	5
HPM 180	Therapeutic Massage I	O	4	4
HPM 181	Therapeutic Massage II	O	3	3
HPM 281	Therapeutic Massage IV	O	3	3
TOTAL			116	116
IMAGINE SCHOOL AT COOLIDGE				
ECE 120B	Providing a Healthy Environmen	O	1	1
ECE 120D	Ensuring a Safe Environment	O	1	1
ECE 125A	Nutrition	O	1	1
ECE 125A	Nutrition ECE	O	1	1
ECE 177	Ages & Stages Children 0-12	O	1	1
EMS 100	CPR Health Care Provider	O	2	2
EMS 100	CPR for Professionals	O	2	2
HCC 100	Intro to Health Care	O	2	2
HCC 111	Health Care Law & Ethics	O	2	2
HCC 112	Interpersonal Skills	O	2	2
HCC 116	Medical Terminology	O	2	2
HCC 116	Medical TerminologyAccelerated	O	2	2
HPM 175M	Practicum-Massage-Therapeutic	O	2	2
HPM 180	Therapeutic Massage I	O	2	2
HPM 181	Therapeutic Massage II	O	1	1
HPM 281	Therapeutic Massage IV	O	1	1

TOTAL			25	25
JO COMBS HIGH SCHOOL				
CNA 125	Nursing Assistant	A	11	11
COM 263	Intercultural Communication	A	3	3
ENG 101	English Composition III	A	6	6
ENG 102	English Composition IV	A	5	5
TOTAL			25	25
LEADING EDGE ACADEMY - QC				
ANS 195	Careers in Veterinary Science	O	1	1
EMS 100	CPR Health Care Provider	O	1	1
EMS 100	CPR for Professionals	O	1	1
TOTAL			3	3
MARANA HIGH SCHOOL				
EMS 100	CPR Health Care Provider	O	1	1
EMS 100	CPR for Professionals	O	1	1
TOTAL			2	2
MARICOPA HIGH SCHOOL				
ANS 195	Careers in Veterinary Science	O	5	5
EMS 100	CPR Health Care Provider	O	15	15
EMS 100	CPR for Professionals	O	15	15
EMS 123	Emergency Medical Responder	O	2	2
EMS 123	First Responder	O	2	2
FSC 106	Intro to Emergency Services	O	2	2
FSC 106	Principles Emergency Services	O	2	2
FSC 106	Principles of Emergency Servic	O	2	2
FSC 129	Haz Mat-1st Responder Oper	O	2	2
FSC 129	Haz Mat: First Responder Ops	O	2	2
FSC 129	Haz-Mat Awareness/Operations	O	2	2
FSC 129	Hazardous Materials-1st Respon	O	2	2
FSC 130	Fitness for Firefighters/CPAT	O	3	3
FSC 130	Wildland Fire	O	3	3
FSC 140	Firefighter I & II	O	3	3
FSC 140	Firefighter I and II	O	3	3
HCC 100	Intro to Health Care	O	6	6
HCC 111	Health Care Law & Ethics	O	6	6
HCC 112	Interpersonal Skills	O	6	6

HCC 116	Medical Terminology	O	6	6
HCC 116	Medical TerminologyAccelerated	O	6	6
TOTAL			95	95
MISSION HEIGHTS PREPARATORY				
ECE 120B	Providing a Healthy Environmen	O	2	2
ECE 120D	Ensuring a Safe Environment	O	2	2
ECE 125A	Nutrition	O	2	2
ECE 125A	Nutrition ECE	O	2	2
ECE 177	Ages & Stages Children 0-12	O	2	2
EMS 100	CPR Health Care Provider	O	1	1
EMS 100	CPR for Professionals	O	1	1
HCC 100	Intro to Health Care	O	1	1
HCC 111	Health Care Law & Ethics	O	1	1
HCC 112	Interpersonal Skills	O	1	1
HCC 116	Medical Terminology	O	1	1
HCC 116	Medical TerminologyAccelerated	O	1	1
THE 115	Introduction to Cinema	A	7	7
TOTAL			24	24
PINNACLE HIGH SCHOOL				
EMS 100	CPR Health Care Provider	O	1	1
EMS 100	CPR for Professionals	O	1	1
HCC 100	Intro to Health Care	O	1	1
HCC 111	Health Care Law & Ethics	O	1	1
HCC 112	Interpersonal Skills	O	1	1
HCC 116	Medical Terminology	O	1	1
HCC 116	Medical TerminologyAccelerated	O	1	1
TOTAL			7	7
POSTON BUTTE HIGH SCHOOL				
ANS 195	Careers in Veterinary Science	O	6	6
COM 263	Intercultural Communication	A	1	1
EMS 100	CPR Health Care Provider	O	23	23
EMS 100	CPR for Professionals	O	23	23
EMS 123	Emergency Medical Responder	O	3	3
EMS 123	First Responder	O	3	3

ENG 102	English Composition IV	A	1	1
FSC 106	Intro to Emergency Services	O	3	3
FSC 106	Principles Emergency Services	O	3	3
FSC 106	Principles of Emergency Servic	O	3	3
FSC 129	Haz Mat-1st Responder Oper	O	3	3
FSC 129	Haz Mat: First Responder Ops	O	3	3
FSC 129	Haz-Mat Awareness/Operations	O	3	3
FSC 129	Hazardous Materials-1st Respon	O	3	3
FSC 130	Fitness for Firefighters/CPAT	O	3	3
FSC 130	Wildland Fire	O	3	3
FSC 140	Firefighter I & II	O	3	3
FSC 140	Firefighter I and II	O	3	3
HCC 100	Intro to Health Care	O	10	10
HCC 111	Health Care Law & Ethics	O	10	10
HCC 112	Interpersonal Skills	O	10	10
HCC 116	Medical Terminology	O	10	10
HCC 116	Medical TerminologyAccelerated	O	10	10
HPM 175M	Practicum-Massage- Therapeutic	O	2	2
HPM 180	Therapeutic Massage I	O	3	3
HPM 181	Therapeutic Massage II	O	2	2
HPM 281	Therapeutic Massage IV	O	2	2
TOTAL			152	152
SAN TAN FOOTHILLS HIGH SCHOOL				
ANS 195	Careers in Veterinary Science	O	3	3
EMS 100	CPR Health Care Provider	O	8	8
EMS 100	CPR for Professionals	O	8	8
HCC 100	Intro to Health Care	O	5	5
HCC 111	Health Care Law & Ethics	O	5	5
HCC 112	Interpersonal Skills	O	5	5
HCC 116	Medical Terminology	O	5	5
HCC 116	Medical TerminologyAccelerated	O	5	5
HPM 175M	Practicum-Massage- Therapeutic	O	1	1
HPM 180	Therapeutic Massage I	O	1	1
HPM 181	Therapeutic Massage II	O	1	1
HPM 281	Therapeutic Massage IV	O	1	1

TOTAL			48	48
SANTA CRUZ VALLEY UNION H.S.				
ANS 195	Careers in Veterinary Science	O	1	1
EMS 100	CPR Health Care Provider	O	2	2
EMS 100	CPR for Professionals	O	2	2
HCC 100	Intro to Health Care	O	1	1
HCC 111	Health Care Law & Ethics	O	1	1
HCC 112	Interpersonal Skills	O	1	1
HCC 116	Medical Terminology	O	1	1
HCC 116	Medical Terminology Accelerated	O	1	1
TOTAL			10	10
VILLA OASIS INTERSCHOLASTIC				
ANS 195	Careers in Veterinary Science	O	1	1
EMS 100	CPR Health Care Provider	O	2	2
EMS 100	CPR for Professionals	O	2	2
TOTAL			5	5
VISTA GRANDE HIGH SCHOOL				
ANS 195	Careers in Veterinary Science	O	5	5
ECE 120B	Providing a Healthy Environment	O	21	21
ECE 120D	Ensuring a Safe Environment	O	21	21
ECE 125A	Nutrition	O	21	21
ECE 125A	Nutrition ECE	O	21	21
ECE 177	Ages & Stages Children 0-12	O	21	21
EMS 100	CPR Health Care Provider	O	25	25
EMS 100	CPR for Professionals	O	25	25
EMS 123	Emergency Medical Responder	O	1	1
EMS 123	First Responder	O	1	1
FSC 106	Intro to Emergency Services	O	1	1
FSC 106	Principles Emergency Services	O	1	1
FSC 106	Principles of Emergency Servic	O	1	1
FSC 129	Haz Mat-1st Responder Oper	O	1	1
FSC 129	Haz Mat: First Responder Ops	O	1	1
FSC 129	Haz-Mat Awareness/Operations	O	1	1
FSC 129	Hazardous Materials-1st Respon	O	1	1

FSC 130	Fitness for Firefighters/CPAT	O	1	1
FSC 130	Wildland Fire	O	1	1
FSC 140	Firefighter I & II	O	1	1
FSC 140	Firefighter I and II	O	1	1
HCC 100	Intro to Health Care	O	17	17
HCC 111	Health Care Law & Ethics	O	17	17
HCC 112	Interpersonal Skills	O	17	17
HCC 116	Medical Terminology	O	17	17
HCC 116	Medical Terminology Accelerated	O	17	17
HPM 175M	Practicum-Massage-Therapeutic	O	5	5
HPM 180	Therapeutic Massage I	O	4	4
HPM 181	Therapeutic Massage II	O	2	2
HPM 281	Therapeutic Massage IV	O	2	2
THE 115	Introduction to Cinema	A	1	1
TOTAL			272	272
TOTAL			1250	1250

¹Academic or Occupational

²Senior, Junior, Sophomore or Freshman

*The number in the Grade Level is a compilation of all grade levels because CAC does not collect grade level data at this time.

YAVAPAI COUNTY COLLEGE DISTRICT
Yavapai Community College
Dual Enrollment Community College Courses
 AY2014-15

COURSE		TYPE	GRADE LEVEL				
Number	Title	A/O	S	J	So	Fr	Total
Ashfork High School							
WLD140	Arc I	O	6	5			11
WLD145	Arc II	O	4	4			8
TOTAL			10	9	0	0	19
Bagdad High School							
BSA220	Principles of Management	O	7				7
BSA225	Admin Office Management	O	2	7			9
MAT142	College Mathematics	A	11				11
MAT167	Elementary Statistics	A	10				10
TOTAL			30	7	0	0	37
Bradshaw Mtn. HS West							
AHS114	Nursing Assistant	O	35				35
BSA230	Principles of Marketing	O	7	1			8
CNT100	Intro to Computer Networking	O	16	26	2		44
CNT110	A+ Comp Tech Certification	O	16				16
CNT115	Network+: Networking Tech Cert	O	14	19	1		34
CNT120	Intro to Windows Server	O	16	1			17
ENG101	College Composition I	A	76	2			78
ENG102	College Composition II	A	71	2			73
MAT152	College Algebra	A	115	7			122
MAT187	Precalculus	A	55	42	2		99
TOTAL			421	100	5	0	526
Camp Verde High School							
AGS120	Intro Animal Industry	O	4	5			9
AGS215	Agricultural Mechanics	O	1				1
AUT108	Engine Repair Technology	O	3	1			4
AUT109	Auto/Diesel Elect Systems	O	4	2			6
ENG101	College Composition I	A	15				15
ENG102	College Composition II	A	11				11
FSC104	Haz Mat First Responder Op	O	16				16
FSC105	Firefighter I & II Cert Acad	O	16				16

MAT142	College Mathematics	A	5				5
MAT167	Elementary Statistics	A	10				10
MAT187	Precalculus	A	15	6			21
MAT220	Calculus & Analytic Geometry I	A	13				13
MAT230	Calculus & Analytic Geomtry II	A	10				10
TOTAL			123	14	0	0	137
Chino Valley High School							
AGS261	Aquaculture Science	O	2	3			5
BIO156	Human Biology Allied Health	A	5	17	4		26
ENG101	College Composition I	A	25				25
ENG102	College Composition II	A	23				23
MAT142	College Mathematics	A	5	5			10
MAT152	College Algebra	A	8	6			14
MAT187	Precalculus	A	7	13	5		25
MAT220	Calculus & Analytic Geometry I	A	6				6
VEN100	Introduction to Viticulture	O	8	1			9
TOTAL			89	45	9	0	143
Mayer Junior/Senior High							
AGS102	Agribusiness Management	O	7				7
BSA130	Business Financial Applications	O	8				8
BSA131	Intro to Business	O		1	14		15
BSA220	Principles of Management	O	1	12			13
CSA126	Microsoft Office	O	9				9
VEN100	Introduction to Viticulture	O		10	1		11
TOTAL			25	23	15	0	63
Mingus Union High School							
AGE100	Intro to Equine Science	O	13				13
AGS120	Intro Animal Industry	O		21			21
AGS261	Aquaculture Science	O	1	15			16
AHS114	Nursing Assistant	O	10				10
AUT100	Auto/Diesel Preventative Maint	O	4	5	12		21
AUT108	Engine Repair Technology	O	2	11			13
AUT109	Auto/Diesel Elect Systems	O	4	16			20
AUT123	Automotive Brakes	O	4	5	12		21
AUT126	Auto/Diesel Steer/Suspension	O	3	4	10		17
ENG101	College Composition I	A	39				39
ENG102	College Composition II	A	39				39
MAT152	College Algebra	A	23	7			30
MAT187	Precalculus	A	31	52	1		84

VEN100	Introduction to Viticulture	O	9				9
TOTAL			182	136	35	0	353
Mountain Institute JTED							
AHS100	Fundamentals of Health Care	O	14	65	7		86
PHE153	First Aid/CPR/AED and Safety	A	10	56	6		72
TOTAL			24	121	13	0	158
Northpoint Expeditionary Learn							
ENG101	College Composition I	A	15				15
ENG102	College Composition II	A	13				13
MAT187	Precalculus	A	6	1	1		8
TOTAL			34	1	1	0	36
Prescott High School							
ACC121	Introductory Accounting	A		3	3		6
ACC131	Principles of Accounting I	A	4	2			6
AHS100	Fundamentals of Health Care	O	6	34	1		41
AUT100	Auto/Diesel Preventative Maint	O	2	5	31	1	39
AUT108	Engine Repair Technology	O	1	21			22
AUT109	Auto/Diesel Elect Systems	O	1	22			23
AUT123	Automotive Brakes	O	1	4	26	1	32
AUT126	Auto/Diesel Steer/Suspension	O	7				7
AUT128	Auto/Diesel Heat & Air	O	4				4
BSA220	Principles of Management	O	3	6	20		29
CNT100	Intro to Computer Networking	O	5	7	14	1	27
CNT110	A+ Comp Tech Certification	O	4	7	13	1	25
CNT115	Network+: Networking Tech Cert	O	5	2			7
CNT120	Intro to Windows Server	O	5	1			6
ENG101	College Composition I	A	119	1			120
ENG102	College Composition II	A	117	1			118
MAT152	College Algebra	A	90	29	1		120
MAT167	Elementary Statistics	A	73	25	1		99
MAT187	Precalculus	A	31	65	1		97
PHE153	First Aid/CPR/AED and Safety	A	6	29	1		36
SPA201	Intermediate Spanish I	A	5	10		1	16
SPA202	Intermediate Spanish II	A	5	8		1	14
TOTAL			494	282	112	6	894
Sedona Red Rock High School							
BSA225	Admin Office Management	O	14	7	1		22
CSA126	Microsoft Office	O	12	14	6		32
ENG101	College Composition I	A	26	1			27

ENG102	College Composition II	A	21	1			22
MAT187	Precalculus	A	6	3	1		10
TOTAL			79	26	8	0	113
Tri-City Prep High School							
BIO160	Intro Human Anat & Physiology	A	19	26			45
BSA110	Personal Finance	O	14	4			18
CNT100	Intro to Computer Networking	O	8	7	4		19
CNT115	Network+: Networking Tech Cert	O	5	6	2		13
ENG101	College Composition I	A	35	6			41
ENG102	College Composition II	A	34	6			40
MAT142	College Mathematics	A	16				16
MAT152	College Algebra	A	17				17
MAT187	Precalculus	A	6	23	1		30
MAT220	Calculus & Analytic Geometry I	A	12	2	3		17
MAT230	Calculus & Analytic Geomtry II	A	7	2	3		12
TOTAL			173	82	13	0	268

Type -> Academic or Occupational

Grade Level -> High School Senior, Junior, Sophomore or Freshman

YUMA/LA PAZ COMMUNITY COLLEGE DISTRICT
Arizona Western College
Dual Enrollment Community College Courses
FY 2014-15

COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total
Antelope High School							
ENG-102-800	Freshman Composition	A	0	4	1	0	5
FRE-115-800	Conversational French 1	A	0	0	0	1	1
HIS-122-802	History of the United States from 1865	A	0	4	0	0	4
ENG-101-800	Freshman Composition	A	1	3	1	1	6
HIS-121-800	History of the United States to 1865	A	0	4	0	0	4
TOTAL			1	15	2	2	20
Gila Ridge High School							
PLS-100-803	Plant Science	A	9	9	0	0	18
TOTAL			9	9	0	0	18
Kofa High School							
AHE-101-801	Medical Terminology	O	3	18	1	0	22
AUT-100-801	Basic Services and Systems	O	13	3	0	0	16
BUA-100-800	Survey of Business	A	13	0	0	0	13
CTM-123-801	Building Construction Methods 1	O	5	7	5	0	17
CTM-124-800	Building Construction Methods 2	O	1	3	3	0	7
ENT-240-800	Business Plan Development	O	7	5	1	0	13
FSC-151-800	Principles of Emergency Services	O	3	4	0	1	8
HRM-100-800	Into to the Hospitality Industry	O	7	4	0	0	11
PEM-202-802	Sports Injury Management	O	10	13	0	0	23
WLD-105-800	Techniques in Oxyacetylene Welding	O	6	7	3	0	16
WLD-106-800	Techniques in Shielded Metal Arc Wld	O	6	7	3	0	16

WLD-108-803	Techniques in Gas Tungsten Arc Wld	O	4	4	1	0	9
WLD-109-803	Techniques in Gas Metal Arc Welding	O	4	4	1	0	9
TOTAL			82	79	18	1	180
Parker High School							
AJS-101-800	Intro to Administration of Justice	A	2	2	0	0	4
AJS-230-801	Police Function	A	3	2	1	0	6
MAT-151-800	College Algebra: Standard	A	1	15	0	0	16
MAT-183-801	Plane Trigonometry	A	1	8	4	0	13
TOTAL			7	27	5	0	39
Salome High School							
CUL-140-805	Food Selection and Preparation	O	1	2	0	0	3
MAT-121-800	Intermediate Algebra	A	1	5	0	0	6
TOTAL			2	7	0	0	9
San Luis High School							
AJS-101-800	Intro to Administration of Justice	A	1	0	0	0	1
AJS-101-802	Intro to Administration of Justice	A	0	3	1	0	4
CTM-123-802	Building Construction Methods 1	O	3	2	0	0	5
WLD-105-801	Techniques in Oxyacetylene Welding	O	1	2	0	0	3
WLD-106-801	Techniques in Shielded Metal Arc Wld	O	1	2	0	0	3
WLD-108-801	Techniques in Gas Tungsten Arc Wld	O	0	2	0	0	2
WLD-109-801	Techniques in Gas Metal Arc Welding	O	0	2	0	0	2
TOTAL			6	13	1	0	20
Yuma Catholic High School							
BIO-100-800	Biology Concepts	A	23	4	0	0	27
ENG-101-801	Freshman Composition	A	29	0	0	0	29
ENG-101-	Freshman Composition	A	19	0	0	0	19

802							
ENG-102-801	Freshman Composition	A	29	0	0	0	29
ENG-102-802	Freshman Composition	A	18	0	1	0	19
HIS-121-801	History of the United States to 1865	A	1	18	1	0	20
HIS-122-800	History of the United States from 1865	A	0	19	0	0	19
MAT-151-801	College Algebra: Standard	A	13	0	0	0	13
MAT-183-802	Plane Trigonometry	A	10	0	0	0	10
MAT-187-801	Precalculus	A	12	1	0	0	13
PHI-101-800	Intro to Philosophy	A	13	0	0	0	13
PLS-100-805	Plant Science	A	15	4	0	0	19
PSY-101-800	Intro to Psychology	A	21	0	0	0	21
PSY-101-801	Intro to Psychology	A	23	0	0	0	23
REL-201-800	Comparative World Religions	A	24	0	0	0	24
REL-201-801	Comparative World Religions	A	21	0	0	0	21
TOTAL			271	46	2	0	319
Yuma High School							
CTM-123-800	Building Construction Methods 1	O	1	1	0	0	2
CIS-102-802	Using Microcomputers	O	1	1	0	0	2
CIS-102-803	Using Microcomputers	O	0	2	0	0	2
PEM-202-803	Sports Injury Management	O	0	2	1	0	3
WLD-105-802	Techniques in Oxyacetylene Welding	O	6	0	0	0	6
WLD-106-802	Techniques in Shielded Metal Arc Wld	O	6	0	0	0	6
WLD-108-802	Techniques in Gas Tungsten Arc Wld	O	2	0	0	0	2
WLD-109-	Techniques in Gas Metal Arc	O	2	0	0	0	2

802	Welding						
TOTAL			18	6	1	0	25

**Grand
Total** **630**

Maricopa County Community College District

Chandler-Gilbert Community College

Community College Courses Offered in Conjunction with High Schools

FY 2014-15

COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total
AMERICAN LEADERSHIP ACADEMY							
MAT 142	College Mathematics	A	3				3
MAT 152	College Algebra / Functions	A	1	8	4		13
MAT 182	Plane Trigonometry	A	1	7	4		12
TOTAL			5	15	8	0	28

ARIZONA COLLEGE PREPARATORY - ERIE

BIO 100	Biology Concepts	A			13	1	14
ENH 110	Introduction To Literature	A	8	18			26
MAT 152	College Algebra / Functions	A		11	12		23
MAT 182	Plane Trigonometry	A		9	12		21
MAT 221	Calculus With Analytic Geometry I	A	2	4	2		8
MAT 231	Calculus With Analytic Geometry II	A		2	1		3
POS 110	American National Government	A	8	17			25
SLG 101	American Sign Language I	O	2	4	4	5	15
SLG 102	American Sign Language II	O	2	3	3	4	12
SLG 201	American Sign Language III	O		4	2		6
SLG 202	American Sign Language IV	O		4	2		6
SPA 101	Elementary Spanish I	A	1	2	3	17	23

COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total

ARIZONA COLLEGE PREPARATORY - ERIE (continued)

SPA 102	Elementary Spanish II	A	1	2	3	17	23
SPA 201	Intermediate Spanish I	A			19		19
SPA 202	Intermediate Spanish II	A			20		20
TOTAL			24	80	96	44	244

BASHA HIGH SCHOOL

BIO 100	Biology Concepts	A	2	9	2	2	15
BIO 105	Environmental Biology	A	5	5			10
CHM 130	Fundamental Chemistry	A	1	2	7	1	11
CHM 130LL	Fundamental Chemistry Laboratory	A	1	2	7	1	11
CHM 151	General Chemistry I	A	3	17			20
CHM 151LL	General Chemistry I Laboratory	A	2	17			19
CHM 152	General Chemistry II	A	3	16			19
CHM 152LL	General Chemistry II Laboratory	A	2	16			18
CIS 163AA	Java Programming: Level I	O	4	4	2	1	11
EED 205	The Developing Child: Prenatal to Age Eight	A	2		1	5	8
EED 215	Early Learning: Health, Safety, Nutrition And Fitness	A	1		1	4	6
ENG 101	First-Year Composition	A	54	45	1		100

COURSE

TYPE¹

GRADE LEVEL²

Number	Title	A/O	S	J	So	Fr	Total
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BASHA HIGH SCHOOL (continued)

ENG 102	First-Year Composition	A	52	47	1		100
ENH 110	Introduction To Literature	A	33	1			34
ENH 111	Literature And The American Experience	A	27				27
FRE 101	Elementary French I	A	2	1			3

FRE 102	Elementary French II	A	2	1			3
FRE 201	Intermediate French I	A	1				1
FRE 202	Intermediate French II	A	1				1
HCC 130	Fundamentals In Health Care Delivery	O	1				1
HCC 145AA	Medical Terminology For Health Care Workers I	O	1				1
HIS 103	United States History To 1870	A		36			36
HIS 104	United States History 1870 To Present	A		37			37
MAT 152	College Algebra / Functions	A	5	3			8
MAT 182	Plane Trigonometry	A	4	3			7
MAT 206	Elements Of Statistics	A	16	1			17
MAT 217	Mathematical Analysis For Business	A		11	4	2	17
MAT 221	Calculus With Analytic Geometry I	A	6	19	5	1	31
MAT 225	Elementary Linear Algebra	A	2				2

COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total

BASHA HIGH SCHOOL (continued)

MAT 231	Calculus With Analytic Geometry II	A	5	8			13
MAT 241	Calculus With Analytic Geometry III	A	1				1
MAT 277	Modern Differential Equations	A	1				1
MTC 101	Introduction To Music Theory	A	2	2			4
MTC 105	Music Theory I	A	3	3			6
MTC 106	Aural Perception I	A	3	2			5
PHY 111	General Physics I	A	1	6	1		8
PSY 101	Introduction To Psychology	A	5	6			11

SPA 101	Elementary Spanish I	A	4	21	14	7	46
SPA 102	Elementary Spanish II	A	4	18	13	6	41
SPA 201	Intermediate Spanish I	A	7	4	1		12
SPA 202	Intermediate Spanish II	A	6	3			9
TOTAL			275	366	60	30	731

CAMPO VERDE HIGH SCHOOL

BIO 145	Marine Biology	A	17	13	5		35
BIO 160	Introduction To Human Anatomy And Physiology	A	13	42			55
ENG 101	First-Year Composition	A	113				113

COURSE		TYPE¹	GRADE LEVEL²				
Number	Title	A/O	S	J	So	Fr	Total

CAMPO VERDE HIGH SCHOOL (continued)

ENG 102	First-Year Composition	A	128				128
HES 271	Prevention And Treatment Of Athletic Injuries	A	1	3			4
MAT 151	College Algebra / Functions	A	22				22
MAT 152	College Algebra / Functions	A	32	14			46
MAT 182	Plane Trigonometry	A	28	13			41
MAT 206	Elements Of Statistics	A	3				3
MAT 221	Calculus With Analytic Geometry I	A	12	8	3		23
MAT 231	Calculus With Analytic Geometry II	A	1				1
MTC 105	Music Theory I	A	1				1
MTC 106	Aural Perception I	A	1				1
PSY 101	Introduction To Psychology	A	8	8			16
SLG 101	American Sign Language I	O	4	11	5		20

SLG 102	American Sign Language II	O	2	11	4		17
SPA 101	Elementary Spanish I	A	1	22	8		31
SPA 102	Elementary Spanish II	A	1	20	8		29
SPA 201	Intermediate Spanish I	A	6	6			12
SPA 202	Intermediate Spanish II	A	6	6			12

COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total

CAMPO VERDE HIGH SCHOOL (continued)

TOTAL			400	177	33	0	610
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CHANDLER HIGH SCHOOL

BIO 105	Environmental Biology	A	10	9			19
BIO 160	Introduction To Human Anatomy And Physiology	A	43	32	1		76
CHM 151	General Chemistry I	A		4		1	5
CHM 151LL	General Chemistry I Laboratory	A		4		1	5
CHM 152	General Chemistry II	A		4			4
CHM 152LL	General Chemistry II Laboratory	A		4			4
ENG 101	First-Year Composition	A	81	40	1		122
ENG 102	First-Year Composition	A	75	32	1		108
ENH 110	Introduction To Literature	A	8				8
FRE 101	Elementary French I	A	1	3	2		6
FRE 102	Elementary French II	A		3	2		5
GER 101	Elementary German I	A	2	2			4
GER 102	Elementary German II	A	2	2			4
HIS 103	United States History To 1870	A	1	19			20

HIS 104	United States History 1870 To Present	A	1	14			15
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COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total

CHANDLER HIGH SCHOOL (continued)

HIS 111	World History 1500 to the Present	A				13	13
MAT 141	College Mathematics	A		8			8
MAT 152	College Algebra / Functions	A	23	20	10		53
MAT 182	Plane Trigonometry	A	22	15	8		45
MAT 206	Elements Of Statistics	A	21				21
MAT 212	Brief Calculus	A		5	5		10
MAT 220	Calculus With Analytic Geometry I	A	6	4			10
MAT 231	Calculus With Analytic Geometry II	A	4	2			6
MAT 241	Calculus With Analytic Geometry III	A	2				2
MAT 276	Modern Differential Equations	A	2				2
MGT 253	Owning And Operating A Small Business	O		2			2
MKT 271	Principles Of Marketing	O		2	2	1	5
PHY 111	General Physics I	A	5	2	1		8
POS 101	Current Issues	A			21	1	22
POS 140	Comparative Government	A			24	2	26
SPA 101	Elementary Spanish I	A		7	17	4	28
SPA 102	Elementary Spanish II	A		5	13	5	23

COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total

CHANDLER HIGH SCHOOL (continued)

SPA 201	Intermediate Spanish I	A	3	5	6		14
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SPA 202	Intermediate Spanish II	A	2	3	5		10
SPA 235	Advanced Spanish Conversation I	A	3	3			6
SPA 236	Advanced Spanish Conversation II	A	3	3			6
TOTAL			320	258	119	45	742

DESERT HILLS HIGH SCHOOL

AAA 115	Creating College Success	A		1		10	11
ENG 101	First-Year Composition	A	7	1			8
TOTAL			7	2	0	10	19

DESERT RIDGE HIGH SCHOOL

BIO 100	Biology Concepts	A	1	1			2
BIO 160	Introduction To Human Anatomy And Physiology	A	15	55			70
ECE 102	Engineering Analysis Tools and Techniques	A	25				25
ENG 101	First-Year Composition	A	143	1			144
ENG 102	First-Year Composition	A	137	1			138
GER 101	Elementary German I	A		1			1
GER 102	Elementary German II	A		1			1
GER 201	Intermediate German I	A	2				2

COURSE		TYPE¹	GRADE LEVEL²					
Number	Title	A/O	S	J	So	Fr	Total	

DESERT RIDGE HIGH SCHOOL (continued)

GER 202	Intermediate German II	A	2				2
GLG 101	Introduction To Geology I - Physical Lecture	A	12	51			63
GLG 103	Introduction To Geology I - Physical Lab	A	12	51			63
HIS 103	United States History To 1870	A		41	5		46
HIS 104	United States History 1870 To Present	A		34	7		41

JPN 101	Elementary Japanese I	A		1			1
MAT 142	College Mathematics	A	33	2			35
MAT 152	College Algebra / Functions	A	49	60	1		110
MAT 182	Plane Trigonometry	A	45	56	1		102
MAT 206	Elements Of Statistics	A	4	2			6
MAT 221	Calculus With Analytic Geometry I	A	38	2			40
MAT 231	Calculus With Analytic Geometry II	A	27	1			28
MKT 271	Principles Of Marketing	O	4	2			6
PHY 111	General Physics I	A	4	34	1		39
SPA 101	Elementary Spanish I	A	4	24	5		33
SPA 102	Elementary Spanish II	A	3	19	6		28
SPA 201	Intermediate Spanish I	A	17	8			25

COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total
DESERT RIDGE HIGH SCHOOL (continued)							
SPA 202	Intermediate Spanish II	A	17	6			23
TOTAL			594	454	26	0	1,074

EAST VALLEY INSTITUTE OF TECHNOLOGY

AET 225	Advanced Aircraft Systems	O	11				11
TOTAL			48	66	2	0	116

GILBERT CHRISTIAN SCHOOL

MAT 152	College Algebra / Functions	A	3	6	2		11
MAT 182	Plane Trigonometry	A	1	6	2		9
MAT 206	Elements Of Statistics	A	9				9
MAT 221	Calculus With Analytic Geometry I	A	8	4	5		17
MAT 231	Calculus With Analytic Geometry II	A	1				1

TOTAL			22	16	9	0	47
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GILBERT HIGH SCHOOL

BPC 170	Computer Maintenance I: A+ Essentials Prep	O	4	2			6
BPC 171	Recycling Used Computer Technology	O		14	3	5	22
ECH 176	Child Development	O			1		1
EDU 221	Introduction To Education	A	1	2	1		4
ENG 101	First-Year Composition	A	130				130

COURSE		TYPE¹	GRADE LEVEL²				
Number	Title	A/O	S	J	So	Fr	Total

GILBERT HIGH SCHOOL (continued)

ENG 102	First-Year Composition	A	115				115
HES 271	Prevention And Treatment Of Athletic Injuries	A	4	3			7
JPN 101	Elementary Japanese I	A		5			5
JPN 102	Elementary Japanese II	A		4			4
JPN 201	Intermediate Japanese I	A	4				4
JPN 202	Intermediate Japanese II	A	4				4
MAT 141	College Mathematics	A	9	2			11
MAT 152	College Algebra / Functions	A	54	51	3		108
MAT 182	Plane Trigonometry	A	48	49	3		100
MAT 206	Elements Of Statistics	A	5	2			7
MAT 221	Calculus With Analytic Geometry I	A	39	1	1		41
MAT 231	Calculus With Analytic Geometry II	A	15	1			16
SLG 101	American Sign Language I	O	2	2			4
SLG 102	American Sign Language II	O	2	2			4

SPA 101	Elementary Spanish I	A	2	58	7		67
SPA 102	Elementary Spanish II	A	1	51	6		58
SPA 201	Intermediate Spanish I	A	15	4			19

COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total

GILBERT HIGH SCHOOL (continued)

SPA 202	Intermediate Spanish II	A	14	4			18
TOTAL			468	257	25	5	755

HAMILTON HIGH SCHOOL

ARH 101	Prehistoric Through Gothic Art	A	1	2			3
ARH 102	Renaissance Through Contemporary Art	A	1	2			3
ART 142	Introduction To Digital Photography	O	1	8	5	2	16
ART 161	Ceramics I	A	1	5			6
ART 177	Computer-Photographic Imaging	O			1		1
BIO 160	Introduction To Human Anatomy And Physiology	A	15	34			49
CHM 130	Fundamental Chemistry	A		1	13		14
CHM 130LL	Fundamental Chemistry Laboratory	A		1	13		14
CHM 151	General Chemistry I	A	2	18			20
CHM 151LL	General Chemistry I Laboratory	A	2	18			20
CHM 152	General Chemistry II	A	2	18			20
CHM 152LL	General Chemistry II Laboratory	A	2	18			20
CIS 163AA	Java Programming: Level I	O	2	6	3		11
ECH 176	Child Development	O		1		1	2

COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total

HAMILTON HIGH SCHOOL (continued)

EDU 221	Introduction To Education	A	2	1			3
ENG 101	First-Year Composition	A		58			58
ENG 102	First-Year Composition	A		49			49
ENH 110	Introduction To Literature	A	37				37
ENH 111	Literature And The American Experience	A	18				18
FRE 101	Elementary French I	A		8	1		9
FRE 102	Elementary French II	A		7	1		8
FRE 201	Intermediate French I	A	3		1	1	5
FRE 202	Intermediate French II	A	1				1
GBS 151	Introduction To Business	O		2	2		4
GER 101	Elementary German I	A	1	8	1		10
GER 102	Elementary German II	A	1	7	1		9
GER 201	Intermediate German I	A	4				4
GER 202	Intermediate German II	A	4				4
HIS 103	United States History To 1870	A		20			20
HIS 104	United States History 1870 To Present	A		18			18
MAT 141	College Mathematics	A	4	2			6

COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total

HAMILTON HIGH SCHOOL (continued)

MAT 152	College Algebra / Functions	A	23	42	19	3	87
MAT 182	Plane Trigonometry	A	22	36	19	3	80
MAT 206	Elements Of Statistics	A	13		1		14

MAT 221	Calculus With Analytic Geometry I	A	28	7	1	1	37
MAT 225	Elementary Linear Algebra	A	3				3
MAT 231	Calculus With Analytic Geometry II	A	3	4	1	1	9
MAT 241	Calculus With Analytic Geometry III	A	14	2	1		17
MAT 277	Modern Differential Equations	A	14	2	1		17
MGT 253	Owning And Operating A Small Business	O	1				1
MKT 271	Principles Of Marketing	O	2	2			4
PHY 111	General Physics I	A	1	10	2		13
PHY 112	General Physics II	A	1	9	2		12
POS 110	American National Government	A	17				17
PSY 101	Introduction To Psychology	A	5	20	1		26
SPA 101	Elementary Spanish I	A	5	13	26	8	52
SPA 102	Elementary Spanish II	A	3	13	25	7	48
SPA 201	Intermediate Spanish I	A		2	4		6

COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total

HAMILTON HIGH SCHOOL (continued)

SPA 202	Intermediate Spanish II	A		3	2		5
SPA 235	Advanced Spanish Conversation I	A	2	2			4
SPA 236	Advanced Spanish Conversation II	A	2	1			3
SPA 265	Advanced Spanish I	A	2	1			3
SPA 266	Advanced Spanish II	A	2	1			3
TOTAL			271	484	147	27	929

HIGHLAND HIGH SCHOOL

AGB 132	Agribusiness Accounting And Office Management	O	7	7	1		15
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ART 131	Photography I	A	1	3	2		6
BIO 105	Environmental Biology	A	23	40			63
BIO 160	Introduction To Human Anatomy And Physiology	A	40	60	1		101
ECH 176	Child Development	O	3	1			4
ENG 101	First-Year Composition	A	159				159
ENG 102	First-Year Composition	A	163				163
FRE 101	Elementary French I	A		9	2		11
FRE 102	Elementary French II	A		9	2		11
FRE 201	Intermediate French I	A	1	1			2

COURSE		TYPE ¹	GRADE LEVEL ²					Total
Number	Title	A/O	S	J	So	Fr		

HIGHLAND HIGH SCHOOL (continued)

FRE 202	Intermediate French II	A	1	1			2
GER 101	Elementary German I	A		3			3
GER 102	Elementary German II	A		3			3
HES 271	Prevention And Treatment Of Athletic Injuries	A	4	8			12
HIS 103	United States History To 1870	A		12	1		13
HIS 104	United States History 1870 To Present	A		9	1		10
MAT 141	College Mathematics	A	14	2			16
MAT 152	College Algebra / Functions	A	72	61	9		142
MAT 182	Plane Trigonometry	A	66	56	8		130
MAT 206	Elements Of Statistics	A	4				4
MAT 221	Calculus With Analytic Geometry I	A	13	2			15

MAT 231	Calculus With Analytic Geometry II	A	1				1
SLG 101	American Sign Language I	O	6	9	4		19
SLG 102	American Sign Language II	O	6	8	4		18
SPA 101	Elementary Spanish I	A	14	90	11	1	116
SPA 102	Elementary Spanish II	A	13	86	11	1	111
SPA 201	Intermediate Spanish I	A	52	8			60

COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total
HIGHLAND HIGH SCHOOL (continued)							
SPA 202	Intermediate Spanish II	A	49	7			56
TOTAL			712	495	57	2	1,266

HIGLEY HIGH SCHOOL

BIO 100	Biology Concepts	A		1	50	2	53
CHI 101	Elementary Chinese (Mandarin) I	A			6	2	8
CHI 102	Elementary Chinese (Mandarin) II	A		2			2
ENG 101	First-Year Composition	A	1	59	1		61
ENG 102	First-Year Composition	A	1	55	1		57
ENH 110	Introduction To Literature	A	30				30
ENH 111	Literature And The American Experience	A	23				23
MAT 152	College Algebra / Functions	A	6	21	4		31
MAT 182	Plane Trigonometry	A	6	17	4		27
MAT 221	Calculus With Analytic Geometry I	A	2		1		3
SPA 111	Fundamentals Of Spanish	A	4	32	1		37
SPA 201	Intermediate Spanish I	A	2	27	1		30
SPA 202	Intermediate Spanish II	A	6				6

SPA 226	Intermediate Spanish Conversation II	A	5				5
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COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total

HIGLEY HIGH SCHOOL (continued)

TOTAL			86	214	69	4	373
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MESQUITE HIGH SCHOOL

CIS 105	Survey Of Computer Information Systems	O		2	1		3
ECH 176	Child Development	O		1	1		2
ENG 101	First-Year Composition	A	31	2			33
ENG 102	First-Year Composition	A	31	2			33
HIS 103	United States History To 1870	A	1	12	2		15
HIS 104	United States History 1870 To Present	A	1	12	2		15
JPN 101	Elementary Japanese I	A	2	7			9
JPN 102	Elementary Japanese II	A	2	6			8
JPN 201	Intermediate Japanese I	A	12				12
JPN 202	Intermediate Japanese II	A	11				11
MAT 141	College Mathematics	A	5	1			6
MAT 151	College Algebra / Functions	A	4				4
MAT 152	College Algebra / Functions	A	27	26	2		55
MAT 182	Plane Trigonometry	A	25	24	1		50
MAT 221	Calculus With Analytic Geometry I	A	24		2		26

COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total

MESQUITE HIGH SCHOOL (continued)

MAT 231	Calculus With Analytic Geometry II	A	13		2		15
PHY 111	General Physics I	A	7	21			28

PSY 101	Introduction To Psychology	A	3	9			12
SLG 101	American Sign Language I	O		7	9		16
SLG 102	American Sign Language II	O		6	8		14
SLG 201	American Sign Language III	O	5				5
SLG 202	American Sign Language IV	O	5				5
SPA 101	Elementary Spanish I	A	2	30	9		41
SPA 102	Elementary Spanish II	A	1	28	8		37
SPA 201	Intermediate Spanish I	A	11	4	1		16
SPA 202	Intermediate Spanish II	A	9	3	1		13
TOTAL			232	203	49	0	484

PARAGON SCIENCE ACADEMY

BIO 100	Biology Concepts	A				7	7
CHM 130	Fundamental Chemistry	A			2		2
CHM 130LL	Fundamental Chemistry Laboratory	A			2		2
ENG 101	First-Year Composition	A		6			6

COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total

PARAGON SCIENCE ACADEMY (continued)

ENG 102	First-Year Composition	A		4			4
TOTAL			0	10	4	7	21

PERRY HIGH SCHOOL

AAA 115	Creating College Success	A	9				9
ART 142	Introduction To Digital Photography	O	2	1			3
BIO 105	Environmental Biology	A	5	2			7
BIO 160	Introduction To Human Anatomy And Physiology	A	10	1	1		12

CHM 130	Fundamental Chemistry	A	4	7	51		62
CHM 130LL	Fundamental Chemistry Laboratory	A	4	7	51		62
CHM 151	General Chemistry I	A	1	8			9
CHM 151LL	General Chemistry I Laboratory	A	1	8			9
CHM 152	General Chemistry II	A	1	7			8
CHM 152LL	General Chemistry II Laboratory	A	1	7			8
CRW 150	Introduction To Creative Writing	A	3	3	4		10
ENG 101	First-Year Composition	A	214	2			216
ENG 102	First-Year Composition	A	203	2			205
FRE 101	Elementary French I	A		2			2

COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total

PERRY HIGH SCHOOL (continued)

FRE 102	Elementary French II	A		2			2
FRE 201	Intermediate French I	A	1				1
FRE 202	Intermediate French II	A	1				1
GER 101	Elementary German I	A	1	2			3
GER 102	Elementary German II	A	1	2			3
GER 201	Intermediate German I	A	1	1			2
GER 202	Intermediate German II	A	1	1			2
HIS 103	United States History To 1870	A		41			41
HIS 104	United States History 1870 To Present	A		35			35
HUM 101	General Humanities	A	36	1			37
HUM 108	Contemporary Humanities	A	33	1			34

MAT 141	College Mathematics	A	46	1			47
MAT 152	College Algebra / Functions	A	40	24	3		67
MAT 182	Plane Trigonometry	A	31	19	3		53
MAT 206	Elements Of Statistics	A	24	5	11	1	41
MAT 212	Brief Calculus	A	20	34	30	3	87
MAT 217	Mathematical Analysis For Business	A	21	34	31	3	89

COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total

PERRY HIGH SCHOOL (continued)

MAT 221	Calculus With Analytic Geometry I	A	27	20	2		49
MAT 231	Calculus With Analytic Geometry II	A	20	18	2		40
MAT 241	Calculus With Analytic Geometry III	A	1				1
MAT 276	Modern Differential Equations	A	1				1
MKT 271	Principles Of Marketing	O		1	1		2
PHY 111	General Physics I	A	7	40	10	1	58
PHY 112	General Physics II	A	7	35	9	1	52
POS 110	American National Government	A	22				22
PSY 101	Introduction To Psychology	A	9	9			18
SLG 101	American Sign Language I	O	2	4	7	9	22
SLG 102	American Sign Language II	O	2	1	6	8	17
SLG 201	American Sign Language III	O	4	4	6		14
SLG 202	American Sign Language IV	O	2	4	6		12
SPA 101	Elementary Spanish I	A	3	15	25	16	59
SPA 102	Elementary Spanish II	A	3	13	22	16	54

SPA 201	Intermediate Spanish I	A	4	7	8		19
SPA 202	Intermediate Spanish II	A	4	7	8		19

COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total

PERRY HIGH SCHOOL (continued)

SPA 235	Advanced Spanish Conversation I	A	2	4			6
SPA 236	Advanced Spanish Conversation II	A	1	3			4
TOTAL			836	445	297	58	1,636

QUEEN CREEK HIGH SCHOOL

BIO 100	Biology Concepts	A	6	3			9
ENG 101	First-Year Composition	A	58				58
ENG 102	First-Year Composition	A	56				56
ENH 110	Introduction To Literature	A		28			28
ENH 113	Writers/Directors And Current Issues	O		26			26
HES 271	Prevention And Treatment Of Athletic Injuries	A	2	4			6
MAT 152	College Algebra / Functions	A	14	7	1		22
MAT 182	Plane Trigonometry	A	14	6	1		21
MAT 187	Precalculus	A	1	16			17
TOTAL			151	90	2	0	243

WESTWOOD HIGH SCHOOL

BIO 160	Introduction To Human Anatomy And Physiology	A	12	17			29
TOTAL			12	17	0	0	29

COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total

WILLIAMS FIELD HIGH SCHOOL

BIO 100	Biology Concepts	A	4		23	19	46
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BIO 107	Introduction To Biotechnology	A	3	1			4
CHI 101	Elementary Chinese (Mandarin) I	A		4	11	3	18
CHI 201	Intermediate Chinese I	A	2	2			4
CHI 202	Intermediate Chinese II	A	2	2			4
CHM 151	General Chemistry I	A	21	14			35
CHM 151LL	General Chemistry I Laboratory	A	21	14			35
CHM 152	General Chemistry II	A	21	11			32
CHM 152LL	General Chemistry II Laboratory	A	21	11			32
ENG 101	First-Year Composition	A	2	44			46
ENG 102	First-Year Composition	A	2	40			42
ENH 110	Introduction To Literature	A	38				38
ENH 113	Writers/Directors And Current Issues	O	39				39
HES 271	Prevention And Treatment Of Athletic Injuries	A		3	6		9
HIS 103	United States History To 1870	A	2	34			36
HIS 104	United States History 1870 To Present	A	2	29			31
MAT 152	College Algebra / Functions	A	13	30	15		58

COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total

WILLIAMS FIELD HIGH SCHOOL (continued)

MAT 182	Plane Trigonometry	A	9	12	13		34
MAT 206	Elements Of Statistics	A	7				7
MAT 221	Calculus With Analytic Geometry I	A	30	4			34
MAT 231	Calculus With Analytic Geometry II	A	14	3			17

MKT 112	Retail Customer Service	O	1	3			4
MKT 114	Retail Inventory Control	O	1	2			3
MKT 271	Principles Of Marketing	O	1	2	4	6	13
SPA 111	Fundamentals Of Spanish	A	1	19	5	1	26
SPA 201	Intermediate Spanish I	A	2	15	5	1	23
SPA 202	Intermediate Spanish II	A	3	1			4
SPA 226	Intermediate Spanish Conversation II	A	2	1	1		4
TOTAL			264	301	83	30	678
	AGGREGATE		4,727	3,950	1,086	262	10,025
	% OF TOTAL		47%	39%	11%	3%	100%

MARICOPA COUNTY COMMUNITY COLLEGE DISTRICT
Estrella Mountain Community College
Community College Courses Offered in Conjunction with High Schools
FY 2014-15

COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total
AGUA FRIA HIGH SCHOOL							
MAT 151	College Algebra / Functions	A	1	10	3	1	15
MAT 182	Plane Trigonometry	A		2			2
TOTAL			1	12	3	1	17

BUCKEYE UNION HIGH SCHOOL							
ENG 101	First-Year Composition	A	14				14
ENG 102	First-Year Composition	A	14				14
MAT 151	College Algebra / Functions	A	2	16	1		19
MAT 182	Plane Trigonometry	A	4	4	1		9
MAT 220	Calculus With Analytic Geometry I	A	1				1
POS 220	U.S. And Arizona Constitution	A	10	1			11
TOTAL			45	21	2	0	68

CENTENNIAL HIGH SCHOOL							
CUL 105	Principles and Skills for Professional Cooking	O	2	1			3
CUL 113	Commercial Baking Techniques	O	1	1			2
TOTAL			3	2	0	0	5

COPPER CANYON HIGH SCHOOL							
HCC 146	Common Medical Terminology For Health Care Workers	O	6	5	2		13
MAT 151	College Algebra / Functions	A	11	1			12

COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total
COPPER CANYON HIGH SCHOOL (continued)							
TOTAL			17	6	2	0	25

ESTRELLA FOOTHILLS HIGH SCHOOL

CUL 105	Principles and Skills for Professional Cooking	O		1			1
CUL 113	Commercial Baking Techniques	O		2			2
ENG 101	First-Year Composition	A	25				25
ENG 102	First-Year Composition	A	25				25
MAT 151	College Algebra / Functions	A	6	10	10		26
MAT 182	Plane Trigonometry	A	3	2	1	1	7
MAT 206	Elements Of Statistics	A	3		1		4
MAT 220	Calculus With Analytic Geometry I	A	2	1			3
MAT 230	Calculus With Analytic Geometry II	A	3	1			4
SPA 101	Elementary Spanish I	A		1			1
SPA 102	Elementary Spanish II	A		1			1
TOTAL			67	19	12	1	99

GREENWAY HIGH SCHOOL

CNT 138	CCNA Discovery - Home Networks	O	1	2			3
CNT 148	CCNA Discovery - Business/ISP	O	1	1			2
TOTAL			2	3	0	0	5

COURSE		TYPE¹	GRADE LEVEL²				Total
Number	Title	A/O	S	J	So	Fr	

LA JOYA COMMUNITY HIGH SCHOOL

CUL 101	Culinary Fundamentals: Culinary Basics	O	1		1		2
ENG 101	First-Year Composition	A	65				65
ENG 102	First-Year Composition	A	59				59
MKT 271	Principles Of Marketing	O		3			3
TOTAL			125	3	1	0	129

LIBERTY HIGH SCHOOL - PEORIA

CUL 105	Principles and Skills for Professional Cooking	O	2				2
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CUL 113	Commercial Baking Techniques	O	1				1
TOTAL			3	0	0	0	3

MET PROFESSIONAL ACADEMY

CNT 138	CCNA Discovery - Home Networks	O	5	4			9
TOTAL			5	4	0	0	9

MILLENNIUM HIGH SCHOOL

EDU 221	Introduction To Education	A	1				1
ENG 101	First-Year Composition	A	6	55			61
ENG 102	First-Year Composition	A	13				13
HIS 103	United States History To 1870	A	2	36			38
HIS 104	United States History 1870 To Present	A	1	28			29

COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total

MILLENNIUM HIGH SCHOOL (continued)

MAT 151	College Algebra / Functions	A	3	6	4		13
MAT 182	Plane Trigonometry	A	3	8	5		16
MAT 220	Calculus With Analytic Geometry I	A	6	10	1		17
MAT 230	Calculus With Analytic Geometry II	A	3	1			4
PHY 111	General Physics I	A		5			5
SPA 101	Elementary Spanish I	A	1	3	9		13
SPA 102	Elementary Spanish II	A	1	3	9		13
SPA 201	Intermediate Spanish I	A		2	1		3
TOTAL			40	158	55	0	253

MOON VALLEY HIGH SCHOOL

CUL 105	Principles and Skills for Professional Cooking	O			1		1
TOTAL			0	0	1	0	1

RAYMOND S. KELLIS HIGH SCHOOL

CUL 113	Commercial Baking Techniques	O				1	1
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TOTAL			0	0	0	1	1
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SIERRA LINDA HIGH SCHOOL

CIS 105	Survey Of Computer Information Systems	O	5	1	1		7
CUL 101	Culinary Fundamentals: Culinary Basics	O	1	1			2

COURSE		TYPE¹	GRADE LEVEL²				
Number	Title	A/O	S	J	So	Fr	Total

SIERRA LINDA HIGH SCHOOL (continued)

ENG 101	First-Year Composition	A	14				14
ENG 102	First-Year Composition	A	8				8
MAT 151	College Algebra / Functions	A	13	4			17
MAT 187	Precalculus	A		2			2
MAT 220	Calculus With Analytic Geometry I	A	5				5
TOTAL			46	8	1	0	55

THUNDERBIRD HIGH SCHOOL

CUL 105	Principles and Skills for Professional Cooking	O			1	1	2
TOTAL			0	0	1	1	2

TOLLESON UNION HIGH SCHOOL

CIS 105	Survey Of Computer Information Systems	O	1	5	3		9
GBS 151	Introduction To Business	O	1	2	1		4
MKT 271	Principles Of Marketing	O	3	1			4
TOTAL			5	8	4	0	17

UNIVERSITY HIGH SCHOOL

ENG 101	First-Year Composition	A	21				21
ENG 102	First-Year Composition	A	21				21
MAT 187	Precalculus	A	1	9	1		11

COURSE		TYPE¹	GRADE LEVEL²				
Number	Title	A/O	S	J	So	Fr	Total

UNIVERSITY HIGH SCHOOL (continued)

MAT 206	Elements Of Statistics	A	7	1			8
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TOTAL			50	10	1	0	61
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VERRADO HIGH SCHOOL

BIO 160	Introduction To Human Anatomy And Physiology	A	10	9	1		20
HES 271	Prevention And Treatment Of Athletic Injuries	A	2	2		1	5
SPA 101	Elementary Spanish I	A	7	4	4		15
TOTAL			19	15	5	1	40

WESTVIEW HIGH SCHOOL

MAT 151	College Algebra / Functions	A	47	4			51
MAT 187	Precalculus	A	1	3			4
MAT 220	Calculus With Analytic Geometry I	A	7				7
TOTAL			55	7	0	0	62

WICKENBURG HIGH SCHOOL

CIS 105	Survey Of Computer Information Systems	O	1	2	1		4
ECE 102	Engineering Analysis Tools and Techniques	A	1				1
GBS 151	Introduction To Business	O	2	1			3
TOTAL			4	3	1	0	8

YOUNGKER HIGH SCHOOL

ENG 101	First-Year Composition	A	13	42			55
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COURSE		TYPE¹	GRADE LEVEL²				Total
Number	Title	A/O	S	J	So	Fr	

YOUNGKER HIGH SCHOOL (continued)

ENG 102	First-Year Composition	A	13	37			50
MAT 151	College Algebra / Functions	A	20	40	1		61
MAT 182	Plane Trigonometry	A	6	27	1		34
MAT 220	Calculus With Analytic Geometry I	A	15				15
TOTAL			67	146	2	0	215
	AGGREGATE		554	425	91	5	1,075
	% OF TOTAL		52%	40%	8%	0%	100%

MARICOPA COUNTY COMMUNITY COLLEGE DISTRICT
Glendale Community College
Community College Courses Offered in Conjunction with High Schools
FY 2014-15

COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total
APOLLO HIGH SCHOOL							
CAD 100	Fundamentals Of 2D Autocad	O				2	2
CAD 101	Elements Of CAD Graphics (Autocad)	O				3	3
CFS 123	Health And Nutrition In Early Childhood Settings	O	1				1
CFS 125	Safety In Early Childhood Settings	O	1				1
ECH 176	Child Development	O	12	11	3		26
ECH 270	Observing Young Children	O	7	4			11
ECH 271	Arranging The Environment	O	1				1
ECH 280	Food Experiences With Young Children	O	1				1
ECH 282	Discipline/Guidance Of Child Groups	O	1				1
ECH 287	Professional Development In Early Childhood Education	O	1				1
ENG 101	First-Year Composition	A	15				15
ENH 110	Introduction To Literature	A	8				8
MAT 151	College Algebra / Functions	A	8	2			10
MAT 187	Precalculus	A		4	3		7
MAT 220	Calculus With Analytic Geometry I	A	7	1			8
MKT 271	Principles Of Marketing	O	2	2	3		7
TOTAL			65	24	9	5	103

COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total

BARRY GOLDWATER HIGH SCHOOL

CIS 105	Survey Of Computer Information Systems	O		1		3	4
CIS 120DB	Computer Graphics: Adobe Illustrator	O	1	1			2
CIS 120DF	Computer Graphics: Adobe Photoshop	O	1	1			2
CIS 133DA	Internet/Web Development Level I	O			2		2
CIS 233DC	Internet Web Development: Dreamweaver	O			1		1
ENG 101	First-Year Composition	A	15				15
ENG 102	First-Year Composition	A	14				14
GBS 151	Introduction To Business	O	2	2	1		5
MAT 151	College Algebra / Functions	A	9	1			10
MAT 187	Precalculus	A	3	13			16
MAT 220	Calculus With Analytic Geometry I	A	6	3	6		15
MAT 230	Calculus With Analytic Geometry II	A	1	3			4
MGT 174	Developing a Business Plan	O	2				2
MKT 271	Principles Of Marketing	O	1	2			3
SPA 101	Elementary Spanish I	A	1	9	2		12
SPA 102	Elementary Spanish II	A	1	7	2		10
TOTAL			57	43	14	3	117

COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total

CACTUS HIGH SCHOOL

ACC 109	Accounting Concepts	O		2			2
ECH 176	Child Development	O	1	1	1		3
ECH 270	Observing Young Children	O	3	2			5

ECH 271	Arranging The Environment	O	3	2			5
ECH 279	Early Childhood Curriculum Development	O	3	2			5
ECH 282	Discipline/Guidance Of Child Groups	O	3	2			5
ECH 287	Professional Development In Early Childhood Education	O	3	2			5
EDU 282AC	Volunteerism For Education: A Service Learning Experience	A	1				1
ENG 101	First-Year Composition	A	42	1			43
GBS 151	Introduction To Business	O	2	1			3
HCC 109	CPR For Health Care Provider	O	1	2			3
HCC 130	Fundamentals In Health Care Delivery	O	1	2			3
MAT 142	College Mathematics	A	5	11	4		20
MAT 151	College Algebra / Functions	A	9	20	19		48
MAT 182	Plane Trigonometry	A	6	13	5		24
MAT 187	Precalculus	A		3			3
MAT 220	Calculus With Analytic Geometry I	A	2	2			4

COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total

CACTUS HIGH SCHOOL (continued)

MKT 271	Principles Of Marketing	O	1	4	1		6
PHY 101	Introduction To Physics	A	1	5			6
TOTAL			87	77	30	0	194

CENTENNIAL HIGH SCHOOL

ACC 109	Accounting Concepts	O	3				3
CIS 105	Survey Of Computer Information Systems	O	4	4	3	4	15
CIS 113DE	Microsoft Word: Word Processing	O		2			2

CIS 151	Computer Game Development -Level I	O		1			1
CIS 163AA	Java Programming: Level I	O	3				3
ECH 176	Child Development	O	1	6	3		10
ECH 270	Observing Young Children	O	2	5			7
ECH 271	Arranging The Environment	O	2	5			7
ECH 279	Early Childhood Curriculum Development	O	2	5			7
ECH 282	Discipline/Guidance Of Child Groups	O	2	5			7
ECH 287	Professional Development In Early Childhood Education	O	2	5			7
ENG 101	First-Year Composition	A	37	1			38
GBS 110	Human Relations In Business And Industry	O	1				1

COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total

CENTENNIAL HIGH SCHOOL (continued)

GBS 151	Introduction To Business	O	1	1	6	3	11
HCC 109	CPR For Health Care Provider	O	1	6			7
HCC 130	Fundamentals In Health Care Delivery	O	1	6			7
HCC 145	Medical Terminology For Health Care Workers	O	1	7			8
HES 271	Prevention And Treatment Of Athletic Injuries	A	3	10	6	1	20
MAT 142	College Mathematics	A	10	21	12		43
MAT 151	College Algebra / Functions	A	16	42	75	1	134
MAT 182	Plane Trigonometry	A	8	41	25		74
MAT 187	Precalculus	A	3	3	1		7
MAT 220	Calculus With Analytic Geometry I	A	18	19			37

MAT 230	Calculus With Analytic Geometry II	A	6	5			11
MKT 271	Principles Of Marketing	O	5	1			6
SPA 101	Elementary Spanish I	A	3	11	10		24
SPA 102	Elementary Spanish II	A	2	5	4		11
SPA 201	Intermediate Spanish I	A	1	3			4
TOTAL			138	220	145	9	512

COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total

CORTEZ HIGH SCHOOL

MAT 151	College Algebra / Functions	A	4				4
MAT 187	Precalculus	A	1				1
PHY 111	General Physics I	A	1				1
WLD 101	Welding I	O	3	2	1		6
TOTAL			12	2	1	0	15

GLENDALE HIGH SCHOOL

ENG 101	First-Year Composition	A	1				1
TOTAL			1	0	0	0	1

GREENWAY HIGH SCHOOL

EDU 221	Introduction To Education	A	1	1			2
EDU 282AC	Volunteerism For Education: A Service Learning Experience	A	3				3
ENG 101	First-Year Composition	A	1				1
MAT 220	Calculus With Analytic Geometry I	A	1	2			3
TOTAL			6	3	0	0	9

INDEPENDENCE HIGH SCHOOL

MAT 220	Calculus With Analytic Geometry I	A	1				1
TOTAL			1	0	0	0	1

IRONWOOD HIGH SCHOOL

ACC 107	Bookkeeping Theory And Practice	O		1			1
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COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total
IRONWOOD HIGH SCHOOL (continued)							
ACC 109	Accounting Concepts	O	1	2	1		4
ECH 176	Child Development	O	1	3			4
ECH 270	Observing Young Children	O	6	7			13
ECH 271	Arranging The Environment	O	6	7			13
ECH 279	Early Childhood Curriculum Development	O	6	7			13
ECH 282	Discipline/Guidance Of Child Groups	O	6	7			13
ECH 287	Professional Development In Early Childhood Education	O	6	7			13
ENG 101	First-Year Composition	A	38				38
GBS 110	Human Relations In Business And Industry	O		1			1
GBS 151	Introduction To Business	O	3	1	5	2	11
HES 271	Prevention And Treatment Of Athletic Injuries	A	5	2	4	4	15
MAT 142	College Mathematics	A	2	3	2		7
MAT 151	College Algebra / Functions	A	3	12	46	4	65
MAT 182	Plane Trigonometry	A	4	9	12	3	28
MAT 187	Precalculus	A	3	2	2	1	8
MAT 220	Calculus With Analytic Geometry I	A	6	4	2		12
MGT 175	Business Organization And Management	O		1			1

COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total
IRONWOOD HIGH SCHOOL (continued)							
MKT 271	Principles Of Marketing	O		1	1		2

PHY 101	Introduction To Physics	A	6	8	2		16
SPA 101	Elementary Spanish I	A	2	3	18		23
SPA 102	Elementary Spanish II	A	1	2			3
SPA 201	Intermediate Spanish I	A		1			1
TOTAL			105	91	95	14	305

LIBERTY HIGH SCHOOL - PEORIA

ACC 107	Bookkeeping Theory And Practice	O	1	1			2
ACC 109	Accounting Concepts	O	1	3	1	1	6
CIS 105	Survey Of Computer Information Systems	O	4	3	11	10	28
CIS 151	Computer Game Development -Level I	O	2	1	11		14
ECH 176	Child Development	O	4	7	7	6	24
ECH 270	Observing Young Children	O	3	5			8
ECH 271	Arranging The Environment	O	3	5			8
ECH 279	Early Childhood Curriculum Development	O	3	5			8
ECH 282	Discipline/Guidance Of Child Groups	O	3	5			8
ECH 287	Professional Development In Early Childhood Education	O	3	5			8

COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total

LIBERTY HIGH SCHOOL - PEORIA (continued)

EDU 282AC	Volunteerism For Education: A Service Learning Experience	A	3				3
ENG 101	First-Year Composition	A	92	4			96
GBS 151	Introduction To Business	O		1	2	8	11
GER 101	Elementary German I	A	3	11	5		19
GER 102	Elementary German II	A	2	8			10

HCC 109	CPR For Health Care Provider	O	7	12	1		20
HCC 130	Fundamentals In Health Care Delivery	O	7	12	1		20
HCC 145	Medical Terminology For Health Care Workers	O	7	12	1		20
HES 271	Prevention And Treatment Of Athletic Injuries	A	5	6	13		24
MAT 142	College Mathematics	A	6	12	8		26
MAT 151	College Algebra / Functions	A	10	79	108	8	205
MAT 182	Plane Trigonometry	A	21	37	31	2	91
MAT 187	Precalculus	A	3	8	2		13
MAT 212	Brief Calculus	A	7	22	1		30
MAT 220	Calculus With Analytic Geometry I	A	14	19	1		34
MAT 230	Calculus With Analytic Geometry II	A	5	10			15
SLG 101	American Sign Language I	O	8	9			17

COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total
LIBERTY HIGH SCHOOL - PEORIA (continued)							
SLG 102	American Sign Language II	O	3	8			11
SPA 101	Elementary Spanish I	A	2	12	26	1	41
SPA 102	Elementary Spanish II	A	2	7	9		18
SPA 201	Intermediate Spanish I	A	4	7			11
TOTAL			239	339	240	36	854

MOON VALLEY HIGH SCHOOL

CFS 123	Health And Nutrition In Early Childhood Settings	O		1	1		2
CFS 125	Safety In Early Childhood Settings	O		1	1		2
ECH 176	Child Development	O	1	2	1		4

ECH 270	Observing Young Children	O		1	1		2
ECH 271	Arranging The Environment	O	1				1
ECH 280	Food Experiences With Young Children	O	1				1
ECH 282	Discipline/Guidance Of Child Groups	O	1				1
ECH 287	Professional Development In Early Childhood Education	O	1				1
ENG 101	First-Year Composition	A	9				9
ENH 110	Introduction To Literature	A	5				5
FRE 201	Intermediate French I	A	3				3

COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total

MOON VALLEY HIGH SCHOOL (continued)

FRE 202	Intermediate French II	A	2				2
HCC 130	Fundamentals In Health Care Delivery	O	12				12
HCC 145	Medical Terminology For Health Care Workers	O	11				11
MAT 151	College Algebra / Functions	A	8	2			10
MAT 187	Precalculus	A	4	2	3		9
MAT 206	Elements Of Statistics	A	2				2
MAT 220	Calculus With Analytic Geometry I	A	7	1			8
MKT 271	Principles Of Marketing	O	1				1
PHY 111	General Physics I	A	1	2			3
SPA 101	Elementary Spanish I	A	1	1			2
SPA 102	Elementary Spanish II	A		1			1
TOTAL			71	14	7	0	92

PEORIA ECAMPUS VIRTUAL HIGH SCHOOL

ENG 101	First-Year Composition	A	22	1			23
MAT 142	College Mathematics	A	2				2
TOTAL			24	1	0	0	25

PEORIA HIGH SCHOOL

ECH 270	Observing Young Children	O	11	2			13
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COURSE		TYPE ¹	GRADE LEVEL ²				Total
Number	Title	A/O	S	J	So	Fr	

PEORIA HIGH SCHOOL (continued)

ECH 271	Arranging The Environment	O	11	2			13
ECH 279	Early Childhood Curriculum Development	O	11	2			13
ECH 282	Discipline/Guidance Of Child Groups	O	11	2			13
ECH 287	Professional Development In Early Childhood Education	O	11	2			13
ENG 101	First-Year Composition	A	38				38
GBS 151	Introduction To Business	O	1			4	5
HCC 109	CPR For Health Care Provider	O	3				3
HCC 130	Fundamentals In Health Care Delivery	O	4				4
HCC 145	Medical Terminology For Health Care Workers	O	4				4
HES 271	Prevention And Treatment Of Athletic Injuries	A		2	3	7	12
MAT 151	College Algebra / Functions	A	9	10	23	1	43
MAT 182	Plane Trigonometry	A		1	6	1	8
MAT 187	Precalculus	A	4		3		7
SLG 101	American Sign Language I	O	2	2			4
TOTAL			120	25	35	13	193

RAYMOND S. KELLIS HIGH SCHOOL

ECH 176	Child Development	O			3	1	4
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COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total
RAYMOND S. KELLIS HIGH SCHOOL (continued)							
GBS 110	Human Relations In Business And Industry	O	2	1			3
HCC 109	CPR For Health Care Provider	O	1				1
HCC 130	Fundamentals In Health Care Delivery	O	2	1			3
HCC 145	Medical Terminology For Health Care Workers	O	1				1
HES 271	Prevention And Treatment Of Athletic Injuries	A		2		2	4
MAT 151	College Algebra / Functions	A	4	19	23	2	48
MAT 182	Plane Trigonometry	A	1	8	8		17
MAT 187	Precalculus	A	1	4			5
MAT 220	Calculus With Analytic Geometry I	A		1			1
MGT 175	Business Organization And Management	O	1				1
MKT 271	Principles Of Marketing	O	4	2		2	8
SLG 101	American Sign Language I	O	6				6
SLG 102	American Sign Language II	O	1				1
SPA 101	Elementary Spanish I	A	1	2			3
TOTAL			25	40	34	7	106

SHADOW RIDGE HIGH SCHOOL

CAD 100	Fundamentals Of 2D Autocad	O				3	3
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COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total
SHADOW RIDGE HIGH SCHOOL (continued)							
CAD 101	Elements Of CAD Graphics (Autocad)	O		1		2	3
CAD 145	Survey Of CAD	O				2	2

CAD 215	Three-Dimensional Autocad Modeling	O		2	2		4
TOTAL			0	3	2	7	12

SUNNYSLOPE HIGH SCHOOL

ENG 101	First-Year Composition	A	3				3
ENH 110	Introduction To Literature	A	3				3
FRE 101	Elementary French I	A		6			6
FRE 102	Elementary French II	A		5			5
FRE 201	Intermediate French I	A	2				2
FRE 202	Intermediate French II	A	1				1
FSC 106	Introduction To Fire Protection	O		1			1
MAT 151	College Algebra / Functions	A	10	6	1		17
MAT 187	Precalculus	A	2	8	1		11
MAT 206	Elements Of Statistics	A	7	2			9
MAT 220	Calculus With Analytic Geometry I	A	4	1			5
MKT 271	Principles Of Marketing	O	1		1		2

COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total

SUNNYSLOPE HIGH SCHOOL (continued)

SPA 101	Elementary Spanish I	A	1	3			4
SPA 102	Elementary Spanish II	A	1	1			2
TOTAL			35	33	3	0	71

SUNRISE MOUNTAIN HIGH SCHOOL

CIS 105	Survey Of Computer Information Systems	O	2	1	5	6	14
CIS 151	Computer Game Development -Level I	O	1	2	1		4
ECH 176	Child Development	O	3	2	5	3	13
ECH 270	Observing Young Children	O	6	2			8

ECH 271	Arranging The Environment	O	6	2			8
ECH 279	Early Childhood Curriculum Development	O	6	2			8
ECH 282	Discipline/Guidance Of Child Groups	O	6	2			8
ECH 287	Professional Development In Early Childhood Education	O	6	2			8
ENG 101	First-Year Composition	A	127				127
FSC 106	Introduction To Fire Protection	O	10	1			11
FSC 110	Wildland Firefighter	O	14	1			15
FSC 113	Introduction To Fire Suppression	O	1	4			5
GBS 110	Human Relations In Business And Industry	O	11				11

COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total

SUNRISE MOUNTAIN HIGH SCHOOL (continued)

HCC 109	CPR For Health Care Provider	O	8	7			15
HCC 130	Fundamentals In Health Care Delivery	O	8	6			14
HCC 145	Medical Terminology For Health Care Workers	O	9	7			16
HES 271	Prevention And Treatment Of Athletic Injuries	A	5	7	3	12	27
MAT 142	College Mathematics	A	6	6			12
MAT 151	College Algebra / Functions	A	16	41	60	1	118
MAT 182	Plane Trigonometry	A	13	15	16		44
MAT 187	Precalculus	A	1	3			4
MAT 220	Calculus With Analytic Geometry I	A		4			4
MAT 230	Calculus With Analytic Geometry II	A		2			2
MGT 175	Business Organization And Management	O	10				10

MKT 271	Principles Of Marketing	O	4	3	2	9	18
SPA 101	Elementary Spanish I	A	2	2	6		10
SPA 201	Intermediate Spanish I	A		2			2
TOTAL			281	127	98	31	537

THUNDERBIRD HIGH SCHOOL

ENG 101	First-Year Composition	A	7				7
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COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total

THUNDERBIRD HIGH SCHOOL (continued)

ENH 110	Introduction To Literature	A	4				4
MAT 151	College Algebra / Functions	A	11				11
MAT 187	Precalculus	A	1	2			3
MAT 220	Calculus With Analytic Geometry I	A	3	1			4
MAT 230	Calculus With Analytic Geometry II	A	2				2
SPA 101	Elementary Spanish I	A		7			7
SPA 102	Elementary Spanish II	A		6			6
SPA 201	Intermediate Spanish I	A	1				1
SPA 202	Intermediate Spanish II	A	1				1
TOTAL			30	16	0	0	46

WASHINGTON HIGH SCHOOL

ECH 176	Child Development	O	3	3	2		8
EDU 221	Introduction To Education	A		3			3
MAT 151	College Algebra / Functions	A	6				6
MAT 187	Precalculus	A		2			2
MAT 220	Calculus With Analytic Geometry I	A	1				1
MKT 271	Principles Of Marketing	O	1	1			2

COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total
WASHINGTON HIGH SCHOOL (continued)							
TOTAL			11	9	2	0	22
WESTVIEW HIGH SCHOOL							
WLD 101	Welding I	O	5	4	5	6	20
TOTAL			10	9	6	6	31
	AGGREGATE		1,318	1,076	721	131	3,246
	% OF TOTAL		41%	33%	22%	4%	100%

MARICOPA COUNTY COMMUNITY COLLEGE DISTRICT
GateWay Community College
Community College Courses Offered in Conjunction with High Schools
FY 2014-15

COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total

APOLLO HIGH SCHOOL

BIO 100	Biology Concepts	A		1			1
HIS 103	United States History To 1870	A		7			7
HIS 104	United States History 1870 To Present	A		2			2
TOTAL			0	10	0	0	10

CAMELBACK HIGH SCHOOL

ATP 101	Introduction to Automated Systems and Robotics	O	1	1			2
ATP 105	Engineering Documentation	O	1	1			2
TOTAL			2	2	0	0	4

CENTENNIAL HIGH SCHOOL

ABC 119	Basic Safety	O				2	2
ABC 120	Basic Calculations For Construction	O				1	1
ABC 121	Introduction To Hand And Power Tools	O		1		2	3
ABC 123	Introduction To Blueprints	O		1		2	3
BIO 160	Introduction To Human Anatomy And Physiology	A	10	18	2		30
TOTAL			10	20	2	7	39

CENTRAL HIGH SCHOOL

CIS 107	The Electronic Game Industry	O		1			1
CIS 151	Computer Game Development -Level I	O	2	2			4

COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total

CENTRAL HIGH SCHOOL (continued)

TOTAL			2	3	0	0	5
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EAST VALLEY INSTITUTE OF TECHNOLOGY

AUT 101	Internal Combustion Engines Theory	O	1	1			2
TOTAL			1	1	0	0	2

GILBERT HIGH SCHOOL

AUT 101	Internal Combustion Engines Theory	O	2	3			5
TOTAL			2	3	0	0	5

GLENDALE HIGH SCHOOL

HIS 103	United States History To 1870	A		1			1
HIS 104	United States History 1870 To Present	A		1			1
TOTAL			0	2	0	0	2

GREENWAY HIGH SCHOOL

HIS 103	United States History To 1870	A		3			3
HIS 104	United States History 1870 To Present	A		5			5
POS 110	American National Government	A	1				1
TOTAL			1	8	0	0	9

IRONWOOD HIGH SCHOOL

BIO 100	Biology Concepts	A	4	3			7
BIO 160	Introduction To Human Anatomy And Physiology	A	9	27	1		37

COURSE		TYPE¹	GRADE LEVEL²				
Number	Title	A/O	S	J	So	Fr	Total

IRONWOOD HIGH SCHOOL (continued)

MET 109	Machine Trades Print Reading	O			1		1
MET 231	Manufacturing Processes And Materials	O			4		4
MET 286AE	Solid Design I: Part Modeling: Solid Works	O	1				1
TOTAL			14	30	6	0	50

LIBERTY HIGH SCHOOL - PEORIA

BIO 160	Introduction To Human Anatomy And Physiology	A	4	25			29
MET 109	Machine Trades Print Reading	O		3	5	3	11

MET 231	Manufacturing Processes And Materials	O			2		2
MET 286AE	Solid Design I: Part Modeling: Solid Works	O		6	7		13
MET 288AE	Solid Design II: Advanced Part Modeling: Solidworks	O	1				1
TOTAL			5	34	14	3	56

METRO TECH HIGH SCHOOL

ATP 105	Engineering Documentation	O		3			3
AUT 101	Internal Combustion Engines Theory	O		1			1
BPC 170	Computer Maintenance I: A+ Essentials Prep	O	2	5			7
CIS 105	Survey Of Computer Information Systems	O	3	4			7
CIS 113DE	Microsoft Word: Word Processing	O	3	2			5
CIS 114AE	Excel: Level I	O	3	2			5

COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total

METRO TECH HIGH SCHOOL (continued)

CIS 117AM	Database Management: Microsoft Access - Level I	O	3	1			4
ENG 101	First-Year Composition	A	3	9			12
GBS 103	Principles Of Banking	O	14	17			31
GBS 131	Business Calculations	O	24	20			44
HCC 130	Fundamentals In Health Care Delivery	O		5			5
HCC 145	Medical Terminology For Health Care Workers	O	7				7
HIS 104	United States History 1870 To Present	A		1	1		2
MAT 142	College Mathematics	A	3				3
OAS 125	Introduction To The Professional Office	O	3	1			4
SPA 101	Elementary Spanish I	A	3	1	4	2	10

SPA 102	Elementary Spanish II	A	3		2	1	6
TOTAL			74	72	7	3	156

NORTH HIGH SCHOOL

BIO 160	Introduction To Human Anatomy And Physiology	A	9	7			16
ENG 101	First-Year Composition	A	5	49			54
ENG 102	First-Year Composition	A	44	8			52
GBS 110	Human Relations In Business And Industry	O		1			1

COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total

NORTH HIGH SCHOOL (continued)

MAT 187	Precalculus	A	1	1	1		3
TOTAL			59	66	1	0	126

QUEEN CREEK HIGH SCHOOL

ABA 101	Hand And Power Tools	O	1	3	2	1	7
ABA 120	Carpentry Fundamentals	O	2				2
ABC 121	Introduction To Hand And Power Tools	O	2				2
SUN 210	Windows and Exterior Doors	O	2				2
TOTAL			11	3	2	1	17

RAYMOND S. KELLIS HIGH SCHOOL

BIO 160	Introduction To Human Anatomy And Physiology	A	5	5	1		11
TOTAL			5	5	1	0	11

SUNRISE MOUNTAIN HIGH SCHOOL

BIO 160	Introduction To Human Anatomy And Physiology	A	3	4			7
TOTAL			3	4	0	0	7

THUNDERBIRD HIGH SCHOOL

BIO 100	Biology Concepts	A		2			2
BIO 101	General Biology (Non-Majors): Selected Topics	A		1			1

HIS 103	United States History To 1870	A		12			12
HIS 104	United States History 1870 To Present	A		5			5

COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total
THUNDERBIRD HIGH SCHOOL (continued)							
TOTAL			0	20	0	0	20

WASHINGTON HIGH SCHOOL							
Number	Title	A/O	S	J	So	Fr	Total
HIS 103	United States History To 1870	A		2			2
TOTAL			0	2	0	0	2
	AGGREGATE		189	285	33	14	521
	% OF TOTAL		36%	55%	6%	3%	100%

MARICOPA COUNTY COMMUNITY COLLEGE DISTRICT
Mesa Community College
Community College Courses Offered in Conjunction with High Schools
FY 2014-15

COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total
ARCADIA HIGH SCHOOL							
BIO 107	Introduction To Biotechnology	A	10	11	2		23
TOTAL			10	11	2	0	23

CHANDLER HIGH SCHOOL							
ANS 110	Introduction To Animal Science	O			1		1
TOTAL			0	0	1	0	1

DOBSON HIGH SCHOOL							
ANS 110	Introduction To Animal Science	O		1			1
ANS 212	Livestock Production And Management	O	2	1	1		4
CIS 105	Survey Of Computer Information Systems	O			1	1	2
ECH 176	Child Development	O		1	1		2
ENG 101	First-Year Composition	A	73				73
ENG 102	First-Year Composition	A	57				57
EPS 150	Introduction to Entrepreneurship	O	1				1
HES 271	Prevention And Treatment Of Athletic Injuries	A	1	2		1	4
MAT 187	Precalculus	A	4	11			15
MAT 206	Elements Of Statistics	A	2				2
MAT 220	Calculus With Analytic Geometry I	A	7	1			8
PSY 101	Introduction To Psychology	A	3	1	2		6

COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total

DOBSON HIGH SCHOOL (continued)

TOTAL			150	18	5	2	175
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EAST VALLEY INSTITUTE OF TECHNOLOGY

ANS 212	Livestock Production And Management	O	1	1			2
BPC 170	Computer Maintenance I: A+ Essentials Prep	O	2				2
BPC 270	Computer Maintenance II: A+ Technician Prep	O	1				1
CFS 123	Health And Nutrition In Early Childhood Settings	O	2	4	1		7
CFS 125	Safety In Early Childhood Settings	O	2	4	1		7
CFS 179	Child Care: A Multifaceted Career	A	4	7	1		12
CIS 105	Survey Of Computer Information Systems	O	4	7	1		12
CIS 120DB	Computer Graphics: Adobe Illustrator	O	2	1		1	4
CIS 120DC	Flash: Digital Animation	O	1	1		1	3
CIS 120DF	Computer Graphics: Adobe Photoshop	O	10	6	1	1	18
CIS 120DK	Introduction To Digital Video Editing	O	2				2
CIS 133DA	Internet/Web Development Level I	O				1	1
CIS 233DC	Internet Web Development: Dreamweaver	O	3	1	1	1	6
ECH 176	Child Development	O	4	7	2		13
ECH 270	Observing Young Children	O	2	4	1		7

COURSE		TYPE¹	GRADE LEVEL²				
Number	Title	A/O	S	J	So	Fr	Total

EAST VALLEY INSTITUTE OF TECHNOLOGY (continued)

ECH 271	Arranging The Environment	O	2	4	1		7
ECH 279	Early Childhood Curriculum Development	O	4	7	1		12
FSC 106	Introduction To Fire Protection	O	36				36
FSC 108	Fundamentals Of Fire Prevention	O	26				26

FSC 113	Introduction To Fire Suppression	O	26				26
FSC 117	Fire Apparatus	O	36				36
FSC 118	Fire Hydraulics	O	36				36
INT 105	Introduction To Interior Design	O		4			4
INT 150	Color And Design	O	5	10			15
MMT 184	Computer Animation	O	10	9			19
MMT 185	3-D Modeling For Animation	O	1	2			3
MMT 186	Modeling For Digital Media	O	3				3
MUC 111	Digital Audio Workstation I (Daw I)	O	1	1			2
TEC 109	Introduction To Fashion Merchandising	O	2	5			7
TOTAL			234	85	11	5	335

GILBERT HIGH SCHOOL

ANS 110	Introduction To Animal Science	O		1	2		3
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COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total

GILBERT HIGH SCHOOL (continued)

TOTAL			0	1	2	0	3
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HIGHLAND HIGH SCHOOL

AGL 189	Landscape Design I	O			2		2
ANS 110	Introduction To Animal Science	O		3	2		5
TOTAL			0	3	4	0	7

MESA DISTANCE LEARNING

ENG 101	First-Year Composition	A	1				1
TOTAL			1	0	0	0	1

MESA HIGH SCHOOL

CIS 105	Survey Of Computer Information Systems	O		2		1	3
ENG 101	First-Year Composition	A	66	3			69
ENG 102	First-Year Composition	A	54	1			55

GER 101	Elementary German I	A	1	3			4
GER 102	Elementary German II	A		1			1
HES 271	Prevention And Treatment Of Athletic Injuries	A			2		2
MKT 271	Principles Of Marketing	O			1		1
SLG 101	American Sign Language I	O		7	6	4	17
SLG 102	American Sign Language II	O		6	1	3	10

COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total
MESA HIGH SCHOOL (continued)							
SLG 201	American Sign Language III	O	1	7	4		12
SLG 202	American Sign Language IV	O	1	6	3		10
SPA 101	Elementary Spanish I	A	3		2		5
SPA 102	Elementary Spanish II	A	2		1	1	4
TOTAL			128	36	20	9	193

MOUNTAIN VIEW HIGH SCHOOL - MESA

ENG 101	First-Year Composition	A	119	1			120
EPS 150	Introduction to Entrepreneurship	O	1				1
FRE 101	Elementary French I	A		2			2
FRE 102	Elementary French II	A		2			2
FRE 201	Intermediate French I	A	2				2
FRE 202	Intermediate French II	A	1				1
MAT 187	Precalculus	A	27	27	6		60
MKT 271	Principles Of Marketing	O	1	2	1		4
SLG 101	American Sign Language I	O	3	11	1		15

SLG 102	American Sign Language II	O	2	4	1		7
SLG 201	American Sign Language III	O	17	12	2		31

COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total

MOUNTAIN VIEW HIGH SCHOOL - MESA (continued)

SLG 202	American Sign Language IV	O	9	8	2		19
TEC 110	Basic Sewing Skills	O				1	1
TOTAL			182	69	13	1	265

RED MOUNTAIN HIGH SCHOOL

AAA 115	Creating College Success	A	1	2			3
ANS 110	Introduction To Animal Science	O	1				1
ANS 212	Livestock Production And Management	O	3	9	5		17
CIS 105	Survey Of Computer Information Systems	O		1			1
ECH 176	Child Development	O		1		1	2
EDU 221	Introduction To Education	A	1		2		3
ENG 101	First-Year Composition	A	121	4			125
ENG 102	First-Year Composition	A	108	3			111
FRE 101	Elementary French I	A	2	9			11
FRE 102	Elementary French II	A	2	7			9
FRE 201	Intermediate French I	A	4				4
FRE 202	Intermediate French II	A	3				3
FRE 265	Advanced French I	A	1				1

COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total

RED MOUNTAIN HIGH SCHOOL (continued)

FRE 266	Advanced French II	A	1				1
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GER 101	Elementary German I	A	1	6	12		19
GER 102	Elementary German II	A	1	2	8		11
GER 201	Intermediate German I	A		5	1		6
GER 202	Intermediate German II	A		2	1		3
HES 271	Prevention And Treatment Of Athletic Injuries	A	1	3	4	5	13
HIS 103	United States History To 1870	A	5	21	4		30
HIS 104	United States History 1870 To Present	A	1	13	2		16
MAT 187	Precalculus	A	11	12	4		27
MAT 220	Calculus With Analytic Geometry I	A		1			1
SPA 101	Elementary Spanish I	A		14	4	8	26
SPA 102	Elementary Spanish II	A		12	3	7	22
SPA 201	Intermediate Spanish I	A	1	1			2
SPA 202	Intermediate Spanish II	A	1				1
TOTAL			270	128	50	21	469

SALT RIVER HIGH SCHOOL

BPC 170	Computer Maintenance I: A+ Essentials Prep	O	8	1	1		10
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COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total

SALT RIVER HIGH SCHOOL (continued)

BPC 270	Computer Maintenance II: A+ Technician Prep	O	3	1	1		5
TOTAL			11	2	2	0	15

SKYLINE HIGH SCHOOL

AAA 115	Creating College Success	A	4				4
CIS 105	Survey Of Computer Information Systems	O	4	1	2	4	11
ENG 101	First-Year Composition	A	23				23

ENG 102	First-Year Composition	A	22				22
MAT 187	Precalculus	A	24	39			63
MAT 206	Elements Of Statistics	A	10	1			11
MAT 221	Calculus With Analytic Geometry I	A	14	1			15
MKT 271	Principles Of Marketing	O		1	3		4
SPA 101	Elementary Spanish I	A	1	7	9	2	19
SPA 102	Elementary Spanish II	A		4	5	1	10
WLD 101	Welding I	O	3	3	1		7
TOTAL			105	57	20	7	189

WESTWOOD HIGH SCHOOL

ANS 110	Introduction To Animal Science	O	1				1
CIS 105	Survey Of Computer Information Systems	O			1		1

COURSE		TYPE¹	GRADE LEVEL²				
Number	Title	A/O	S	J	So	Fr	Total

WESTWOOD HIGH SCHOOL (continued)

ENG 101	First-Year Composition	A	71	2			73
ENG 102	First-Year Composition	A	54				54
MAT 187	Precalculus	A	8	7	2		17
MAT 206	Elements Of Statistics	A	3				3
MAT 220	Calculus With Analytic Geometry I	A	5				5
TOTAL			142	9	3	0	154
	AGGREGATE		1,233	419	133	45	1,830
	% OF TOTAL		67%	23%	7%	2%	100%

MARICOPA COUNTY COMMUNITY COLLEGE DISTRICT
Phoenix College
Community College Courses Offered in Conjunction with High Schools
FY 2014-15

COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total
ALHAMBRA HIGH SCHOOL							
MAT 187	Precalculus	A	12	7	1		20
PHY 101	Introduction To Physics	A	1	14			15
TOTAL			13	21	1	0	35

BIOSCIENCE HIGH SCHOOL (PHOENIX UNION)							
BIO 160	Introduction To Human Anatomy And Physiology	A	1	18	1		20
TOTAL			1	18	1	0	20

CENTRAL HIGH SCHOOL							
ART 131	Photography I	A	3	4			7
ART 142	Introduction To Digital Photography	O	2	7			9
CHM 130	Fundamental Chemistry	A	5	8	8		21
CHM 130LL	Fundamental Chemistry Laboratory	A	5	8	8		21
CUL 203	American Regional Cuisine	O	3	2			5
ENG 101	First-Year Composition	A	21	41	1		63
ENG 102	First-Year Composition	A	19				19
JPN 101	Elementary Japanese I	A	3	7			10
JPN 102	Elementary Japanese II	A	1	3			4
JPN 201	Intermediate Japanese I	A	3				3
JPN 202	Intermediate Japanese II	A	2				2

COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total

CENTRAL HIGH SCHOOL (continued)

TOTAL			67	80	17	0	164
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FRANKLIN POLICE & FIRE HIGH SCHOOL

AJS 107	Patrol Procedures	O	12				12
AJS 110	Law And Legal Review I	O	1	25			26
AJS 124	Correctional Institutions	O	12				12
AJS 213AB	Fingerprint Classification I	O	1	25			26
AJS 290AH	Use Of Force	O	1	24			25
AJS 290BB	Police Report Writing	O	1	21			22
AJS 290BJ	Accident Investigation I	O		5			5
BIO 105	Environmental Biology	A	1	22	11		34
FSC 106	Introduction To Fire Protection	O		20			20
FSC 110	Wildland Firefighter	O	25				25
FSC 113	Introduction To Fire Suppression	O	26				26
FSC 134	Fitness And Conditioning For Firefighters	O	1	20			21
TOTAL			181	162	11	0	354

MARYVALE HIGH SCHOOL

ENG 101	First-Year Composition	A		6			6
ENG 102	First-Year Composition	A	12				12

COURSE		TYPE¹	GRADE LEVEL²				
Number	Title	A/O	S	J	So	Fr	Total

MARYVALE HIGH SCHOOL (continued)

MAT 187	Precalculus	A	16	4	2		22
TOTAL			28	10	2	0	40

METRO TECH HIGH SCHOOL

SLG 102	American Sign Language II	O	3	4	1		8
TOTAL			3	4	1	0	8

TREVOR BROWNE HIGH SCHOOL

ACC 109	Accounting Concepts	O	4	1			5
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TOTAL			4	1	0	0	5
	AGGREGATE		297	296	33	0	626
	% OF TOTAL		47%	47%	5%	0%	100%

MARICOPA COUNTY COMMUNITY COLLEGE DISTRICT
Paradise Valley Community College
Community College Courses Offered in Conjunction with High Schools
FY 2014-15

COURSE		TYPE ¹	GRADE LEVEL ²				Total
Number	Title	A/O	S	J	So	Fr	
CACTUS SHADOWS HIGH SCHOOL							
ENG 101	First-Year Composition	A	125	1			126
ENG 102	First-Year Composition	A	124	1			125
ENH 110	Introduction To Literature	A	2	80	1		83
ENH 111	Literature And The American Experience	A		61	1		62
GBS 110	Human Relations In Business And Industry	O	1	5	7		13
GBS 151	Introduction To Business	O	1	3			4
GLG 101	Introduction To Geology I - Physical Lecture	A	14	4			18
GLG 102	Introduction To Geology II - Historical Lecture	A	9	5			14
GLG 103	Introduction To Geology I - Physical Lab	A	14	4			18
GLG 104	Intro To Geology II- Historical Lab	A	9	5			14
TOTAL			299	169	9	0	477
	AGGREGATE		299	169	9	0	477
	% OF TOTAL		63%	35%	2%	0%	100%

MARICOPA COUNTY COMMUNITY COLLEGE DISTRICT
Rio Salado Community College
Community College Courses Offered in Conjunction with High Schools
FY 2014-15

COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total
BOULDER CREEK HIGH SCHOOL							
ART 111	Drawing I	A	1	2	1		4
BIO 105	Environmental Biology	A	4	5			9
BIO 160	Introduction To Human Anatomy And Physiology	A	18	83			101
CIS 159	Visual Basic Programming I	O	12	2	1		15
CIS 163AA	Java Programming: Level I	O	9	1	1		11
ENG 101	First-Year Composition	A	129	93	1		223
ENG 102	First-Year Composition	A	121				121
ENH 110	Introduction To Literature	A		106	1		107
MAT 142	College Mathematics	A	5				5
MAT 151	College Algebra / Functions	A	38	6			44
MAT 187	Precalculus	A	19	28	3		50
MKT 271	Principles Of Marketing	O		3	1	2	6
OAS 125	Introduction To The Professional Office	O	2	1	1		4
PSY 101	Introduction To Psychology	A	23	22	1		46
SPA 111	Fundamentals Of Spanish	A	2	31			33
SPA 201	Intermediate Spanish I	A	2	30			32
TOTAL			385	413	11	2	811

COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total

BROPHY COLLEGE PREPARATORY

ART 142	Introduction To Digital Photography	O	1	9	15	1	26
ART 177	Computer-Photographic Imaging	O	3	3	2		8
BIO 105	Environmental Biology	A		1	47	22	70
CHM 130	Fundamental Chemistry	A	1	22	50	11	84
CHM 130LL	Fundamental Chemistry Laboratory	A	1	22	50	11	84
CHM 151	General Chemistry I	A	2	6	3		11
CHM 151LL	General Chemistry I Laboratory	A	2	6	3		11
CHM 152	General Chemistry II	A	2	6	3		11
CHM 152LL	General Chemistry II Laboratory	A	2	6	3		11
CRW 150	Introduction To Creative Writing	A	33				33
ENG 101	First-Year Composition	A	2	60			62
ENG 102	First-Year Composition	A	17	58	1		76
ENH 110	Introduction To Literature	A	79		1		80
ENH 113	Writers/Directors And Current Issues	O	4				4
ENH 241	American Literature Before 1860	A	2	68			70
ENH 242	American Literature After 1860	A	2	68			70
ENH 275	Modern Fiction	A	11				11

COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total

BROPHY COLLEGE PREPARATORY (continued)

HIS 103	United States History To 1870	A	4	100	5	2	111
HIS 104	United States History 1870 To Present	A	4	99	5	2	110
LAT 101	Elementary Latin I	A		3			3

LAT 102	Elementary Latin II	A		3			3
LAT 201	Intermediate Latin I	A	7	3	1		11
LAT 202	Intermediate Latin II	A	7	3	1		11
MAT 152	College Algebra / Functions	A	34	43	4		81
MAT 182	Plane Trigonometry	A	33	43	4		80
MAT 221	Calculus With Analytic Geometry I	A	10	1			11
MAT 231	Calculus With Analytic Geometry II	A	10	1			11
PHY 111	General Physics I	A	19	23	3		45
PHY 112	General Physics II	A	19	23	3		45
POS 110	American National Government	A	23	19			42
REL 101	Introduction to Religion	A	5				5
SPA 101	Elementary Spanish I	A	1	45	4	1	51
SPA 102	Elementary Spanish II	A	1	44	4	1	50
SPA 111	Fundamentals Of Spanish	A	1	20	13		34

COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total
BROPHY COLLEGE PREPARATORY (continued)							
SPA 201	Intermediate Spanish I	A	1	21	12		34
SPA 202	Intermediate Spanish II	A	13	8	1		22
SPA 225	Intermediate Spanish Conversation I	A		3	1		4
SPA 235	Advanced Spanish Conversation I	A	12	8	1		21
SPA 265	Advanced Spanish I	A	1				1
SPA 266	Advanced Spanish II	A	1				1
TOTAL			370	848	240	51	1,509

CORONA DEL SOL HIGH SCHOOL

ACC 107	Bookkeeping Theory And Practice	O	1	4	1	2	8
BIO 100	Biology Concepts	A			80	35	115
BIO 105	Environmental Biology	A	2	25	3		30
CFS 101AH	Art Activities For The Young Child	O		1	4	16	21
CFS 101AJ	Music Activities For The Young Child	O		3	2		5
CFS 101AP	Science Activities For The Young Child	O	1	3	3		7
CFS 123	Health And Nutrition In Early Childhood Settings	O	1	3	3		7
CFS 125	Safety In Early Childhood Settings	O	1	3	3		7
CHM 151	General Chemistry I	A	14	48	26		88

COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total

CORONA DEL SOL HIGH SCHOOL (continued)

CHM 151LL	General Chemistry I Laboratory	A	13	47	26		86
CIS 105	Survey Of Computer Information Systems	O	3	1	1	5	10
CIS 163AA	Java Programming: Level I	O	9	6	7	5	27
ECH 176	Child Development	O		1	4	16	21
ECH 270	Observing Young Children	O		1	4	16	21
ECH 271	Arranging The Environment	O	1	3	3		7
ECH 280	Food Experiences With Young Children	O	1	3	3		7
ECH 282	Discipline/Guidance Of Child Groups	O		1	5	16	22
ENG 101	First-Year Composition	A	105	3			108
ENG 102	First-Year Composition	A	104	3			107
ENH 110	Introduction To Literature	A		52			52
ENH 111	Literature And The American Experience	A		49			49

EPS 150	Introduction to Entrepreneurship	O	12	2	5		19
GBS 110	Human Relations In Business And Industry	O	21	2			23
GBS 131	Business Calculations	O	7				7
GBS 151	Introduction To Business	O	20	2			22
GER 101	Elementary German I	A		4	5		9

COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total

CORONA DEL SOL HIGH SCHOOL (continued)

GER 102	Elementary German II	A		4	4		8
GER 201	Intermediate German I	A	4	1			5
GER 202	Intermediate German II	A	3	1			4
HIS 103	United States History To 1870	A	1	55			56
HIS 104	United States History 1870 To Present	A	1	51			52
HIS 111	World History 1500 to the Present	A			54		54
HUM 101	General Humanities	A	60				60
HUM 108	Contemporary Humanities	A	56				56
JRN 133	Development Of Small Publications	O	1	1			2
MAT 142	College Mathematics	A	17	1			18
MAT 152	College Algebra / Functions	A	35	79	12		126
MAT 182	Plane Trigonometry	A	35	76	12		123
MAT 206	Elements Of Statistics	A	24	1			25
MAT 212	Brief Calculus	A	25	35	34	1	95
MAT 217	Mathematical Analysis For Business	A	25	36	34	1	96
MAT 221	Calculus With Analytic Geometry I	A	13	13	3		29

MAT 231	Calculus With Analytic Geometry II	A	12	11	3		26
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COURSE		TYPE ¹	GRADE LEVEL ²				Total
Number	Title	A/O	S	J	So	Fr	

CORONA DEL SOL HIGH SCHOOL (continued)

MAT 241	Calculus With Analytic Geometry III	A	5	1	1		7
MAT 262	Differential Equations	A	5		1		6
MGT 175	Business Organization And Management	O	6	4	3	10	23
MGT 253	Owning And Operating A Small Business	O	4	3	3	6	16
MKT 267	Principles Of Salesmanship	O	1	1			2
MKT 271	Principles Of Marketing	O	2	2			4
POS 110	American National Government	A	22				22
PSY 101	Introduction To Psychology	A	54	33	1	1	89
SPA 101	Elementary Spanish I	A	1	50	18		69
SPA 102	Elementary Spanish II	A	1	49	18		68
SPA 201	Intermediate Spanish I	A	19	18			37
SPA 202	Intermediate Spanish II	A	17	17			34
TOTAL			765	813	446	130	2,154

CRESTVIEW COLLEGE PREPARATORY HIGH SCHOOL

ENG 101	First-Year Composition	A	6				6
TOTAL			6	0	0	0	6

DEER VALLEY HIGH SCHOOL

BIO 145	Marine Biology	A	6	16			22
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COURSE		TYPE ¹	GRADE LEVEL ²				Total
Number	Title	A/O	S	J	So	Fr	

DEER VALLEY HIGH SCHOOL (continued)

BIO 160	Introduction To Human Anatomy And Physiology	A	7	37			44
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CHM 130	Fundamental Chemistry	A		2	66		68
CHM 130LL	Fundamental Chemistry Laboratory	A		2	66		68
CHM 151	General Chemistry I	A	10	6			16
CHM 151LL	General Chemistry I Laboratory	A	10	6			16
CHM 152	General Chemistry II	A	10	6			16
CHM 152LL	General Chemistry II Laboratory	A	10	6			16
ENG 101	First-Year Composition	A	93	72			165
ENG 102	First-Year Composition	A	88				88
ENH 110	Introduction To Literature	A		82			82
HIS 103	United States History To 1870	A	1	85			86
HIS 104	United States History 1870 To Present	A	1	82			83
MAT 151	College Algebra / Functions	A	26	6	1		33
MAT 187	Precalculus	A	5	8	2	1	16
MAT 206	Elements Of Statistics	A	20	4	1		25
MAT 221	Calculus With Analytic Geometry I	A	28	2			30
MGT 253	Owning And Operating A Small Business	O	1		4		5

COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total

DEER VALLEY HIGH SCHOOL (continued)

MKT 271	Principles Of Marketing	O		1	2	1	4
PHY 101	Introduction To Physics	A	12	23			35
POS 110	American National Government	A	51				51
PSY 101	Introduction To Psychology	A	21	28			49
SOC 101	Introduction To Sociology	A	16	28			44

SPA 101	Elementary Spanish I	A		14	20	1	35
SPA 102	Elementary Spanish II	A		5	18	1	24
TOTAL			416	521	180	4	1,121

DESERT VISTA HIGH SCHOOL

ACC 107	Bookkeeping Theory And Practice	O	1		1		2
ART 131	Photography I	A	6	9			15
BIO 100	Biology Concepts	A	7	54	2		63
BIO 105	Environmental Biology	A		3			3
BIO 107	Introduction To Biotechnology	A	25	44	4		73
BIO 175	Research Methods in Biology	O	19	8	1		28
CHM 151	General Chemistry I	A	9	59	40		108
CHM 151LL	General Chemistry I Laboratory	A	9	59	40		108

COURSE		TYPE¹	GRADE LEVEL²				
Number	Title	A/O	S	J	So	Fr	Total

DESERT VISTA HIGH SCHOOL (continued)

CHM 152	General Chemistry II	A	4	14			18
CHM 152LL	General Chemistry II Laboratory	A	4	14			18
CIS 105	Survey Of Computer Information Systems	O	2	2	7	158	169
CIS 133DA	Internet/Web Development Level I	O	1	1	6		8
CIS 140	Survey Of Multimedia Technology	O		1	2		3
CRW 150	Introduction To Creative Writing	A	15				15
ENG 101	First-Year Composition	A	192	4			196
ENG 102	First-Year Composition	A	187	4			191
EPS 150	Introduction to Entrepreneurship	O	25	18	33		76
FRE 101	Elementary French I	A		15	1		16

FRE 102	Elementary French II	A		15	1		16
FRE 201	Intermediate French I	A	5				5
FRE 202	Intermediate French II	A	4				4
GBS 110	Human Relations In Business And Industry	O	32				32
GBS 131	Business Calculations	O	1		1		2
GBS 132	Personal And Family Financial Security	A	3	3	4	3	13
GBS 151	Introduction To Business	O	27				27

COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total

DESERT VISTA HIGH SCHOOL (continued)

HIS 101	History Of Western Civilization Middle Ages To 1789	A	2	4			6
HIS 102	History Of Western Civilization 1789 To Present	A	2	5			7
HIS 103	United States History To 1870	A	1	108	3		112
HIS 104	United States History 1870 To Present	A		98	3		101
HIS 111	World History 1500 to the Present	A			39	1	40
LAT 101	Elementary Latin I	A		6			6
LAT 102	Elementary Latin II	A		4			4
LAT 201	Intermediate Latin I	A	4				4
LAT 202	Intermediate Latin II	A	4				4
MAT 142	College Mathematics	A	10	5			15
MAT 152	College Algebra / Functions	A	33	34	3		70
MAT 182	Plane Trigonometry	A	32	30	2		64
MAT 206	Elements Of Statistics	A	73	5	2		80

MAT 212	Brief Calculus	A	22	73	70	12	177
MAT 217	Mathematical Analysis For Business	A	22	71	70	12	175
MAT 221	Calculus With Analytic Geometry I	A	44	56	12		112
MAT 231	Calculus With Analytic Geometry II	A	41	48	11		100

COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total

DESERT VISTA HIGH SCHOOL (continued)

MAT 241	Calculus With Analytic Geometry III	A	20	8	3		31
MAT 277	Modern Differential Equations	A	19	7	3		29
MHL 140	Survey of Music History	A	2		1		3
MKT 271	Principles Of Marketing	O	4		11	1	16
MTC 105	Music Theory I	A	1	1	1	1	4
MTC 106	Aural Perception I	A	1	1		1	3
PHY 111	General Physics I	A	21	33	2		56
PHY 112	General Physics II	A	5				5
POS 220	U.S. And Arizona Constitution	A	82	3			85
PSY 101	Introduction To Psychology	A	28	63	2		93
SOC 101	Introduction To Sociology	A	20	99	1		120
SPA 111	Fundamentals Of Spanish	A	3	50	148	3	204
SPA 201	Intermediate Spanish I	A	3	47	142	2	194
SPA 202	Intermediate Spanish II	A	18	97	1		116
SPA 225	Intermediate Spanish Conversation I	A	17	80			97
SPA 226	Intermediate Spanish Conversation II	A	1	17	1		19
SPA 235	Advanced Spanish Conversation I	A	44	1			45

COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total

DESERT VISTA HIGH SCHOOL (continued)

SPA 265	Advanced Spanish I	A	5	1			6
SPA 266	Advanced Spanish II	A	5	1			6
SPH 245	Hispanic Heritage In The Southwest	A	46	1			47
VPT 102	Video Technology	O	2		1		3
TOTAL			1,216	1,384	717	195	3,512

DOBSON HIGH SCHOOL

BIO 100	Biology Concepts	A	8	17			25
BIO 160	Introduction To Human Anatomy And Physiology	A	16	7			23
CHM 130	Fundamental Chemistry	A	1	4	36	2	43
CHM 130LL	Fundamental Chemistry Laboratory	A	1	4	36	2	43
TOTAL			26	32	72	4	134

DYSART HIGH SCHOOL

BIO 160	Introduction To Human Anatomy And Physiology	A		21			21
ENG 101	First-Year Composition	A	26				26
ENG 102	First-Year Composition	A	25				25
ENH 110	Introduction To Literature	A		21			21
MAT 187	Precalculus	A		5			5
MAT 221	Calculus With Analytic Geometry I	A	10				10

COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total

DYSART HIGH SCHOOL (continued)

MKT 271	Principles Of Marketing	O	2	2		1	5
PSY 101	Introduction To Psychology	A	6	8			14

SPA 101	Elementary Spanish I	A	2	1			3
SPA 102	Elementary Spanish II	A	2	1			3
SPA 201	Intermediate Spanish I	A	2				2
SPA 202	Intermediate Spanish II	A	2				2
TOTAL			77	59	0	1	137

ESTRELLA FOOTHILLS HIGH SCHOOL

HES 271	Prevention And Treatment Of Athletic Injuries	A		1			1
TOTAL			0	1	0	0	1

HERITAGE ACADEMY

BIO 160	Introduction To Human Anatomy And Physiology	A	6	2			8
CHM 130	Fundamental Chemistry	A		5	3		8
CHM 130LL	Fundamental Chemistry Laboratory	A		5	3		8
ENG 101	First-Year Composition	A	9	27			36
ENG 102	First-Year Composition	A	8	24			32
ENG 111	Technical and Professional Writing	O	7	1			8
ENH 110	Introduction To Literature	A	9	2			11

COURSE		TYPE¹	GRADE LEVEL²					Total
Number	Title	A/O	S	J	So	Fr		

HERITAGE ACADEMY (continued)

HIS 103	United States History To 1870	A		15	22		37
HIS 104	United States History 1870 To Present	A		15	15		30
MAT 151	College Algebra / Functions	A		12	8	8	28
MAT 182	Plane Trigonometry	A		3	1		4
MAT 220	Calculus With Analytic Geometry I	A	8	7			15
PHY 111	General Physics I	A	11	6			17

PHY 112	General Physics II	A	10	6			16
TOTAL			68	130	52	8	258

HORIZON HIGH SCHOOL

ART 112	Two-Dimensional Design	A	6		1		7
ART 161	Ceramics I	A	10	8	14		32
BIO 100	Biology Concepts	A		1	26	49	76
BIO 160	Introduction To Human Anatomy And Physiology	A	25	24	1		50
CHM 130	Fundamental Chemistry	A	5	60	12		77
CHM 130LL	Fundamental Chemistry Laboratory	A	5	60	12		77
CIS 105	Survey Of Computer Information Systems	O	1	2		2	5
ENG 101	First-Year Composition	A	181	2			183

COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total

HORIZON HIGH SCHOOL (continued)

ENG 102	First-Year Composition	A	179	2			181
ENH 110	Introduction To Literature	A		41			41
ENH 111	Literature And The American Experience	A		39			39
GBS 151	Introduction To Business	O		1	6	9	16
HIS 103	United States History To 1870	A	1	65	1		67
HIS 104	United States History 1870 To Present	A	1	63	2		66
MAT 142	College Mathematics	A	22	2			24
MAT 152	College Algebra / Functions	A	43	8	1		52
MAT 182	Plane Trigonometry	A	40	8	1		49
MAT 187	Precalculus	A	2	13	12		27

MAT 221	Calculus With Analytic Geometry I	A	41	4		1	46
MAT 231	Calculus With Analytic Geometry II	A	12	3			15
MKT 271	Principles Of Marketing	O	5	7	4	3	19
POS 110	American National Government	A	89	1			90
SPA 101	Elementary Spanish I	A		20	26	1	47
SPA 102	Elementary Spanish II	A		20	25	1	46
SPA 201	Intermediate Spanish I	A	3	13	2		18

COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total

HORIZON HIGH SCHOOL (continued)

SPA 202	Intermediate Spanish II	A	2	11	2		15
SPA 225	Intermediate Spanish Conversation I	A	4				4
SPA 226	Intermediate Spanish Conversation II	A	4				4
TOTAL			681	478	148	66	1,373

IMAGINE PREPARATORY HIGH SCHOOL

MAT 152	College Algebra / Functions	A	1	3	1		5
MAT 182	Plane Trigonometry	A		3	1		4
TOTAL			1	6	2	0	9

LA JOYA COMMUNITY HIGH SCHOOL

HES 271	Prevention And Treatment Of Athletic Injuries	A	6	3			9
TOTAL			6	3	0	0	9

MARCOS DE NIZA HIGH SCHOOL

ARH 101	Prehistoric Through Gothic Art	A	10	2	1	1	14
ARH 102	Renaissance Through Contemporary Art	A	8	2	1	1	12
ART 161	Ceramics I	A	6	2		3	11
BIO 100	Biology Concepts	A	2		11	15	28

BIO 160	Introduction To Human Anatomy And Physiology	A	7	9	2		18
CFS 101AJ	Music Activities For The Young Child	O			1		1

COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total

MARCOS DE NIZA HIGH SCHOOL (continued)

CFS 101AP	Science Activities For The Young Child	O			1		1
CFS 123	Health And Nutrition In Early Childhood Settings	O			1		1
CFS 125	Safety In Early Childhood Settings	O			1		1
CHM 130	Fundamental Chemistry	A		14	10		24
CHM 130LL	Fundamental Chemistry Laboratory	A		14	10		24
ECH 176	Child Development	O		1			1
ECH 270	Observing Young Children	O		1			1
ECH 271	Arranging The Environment	O			1		1
ECH 280	Food Experiences With Young Children	O			1		1
ENG 101	First-Year Composition	A	21				21
ENG 102	First-Year Composition	A	16				16
ENH 110	Introduction To Literature	A	21	8			29
ENH 111	Literature And The American Experience	A		30			30
EPS 150	Introduction to Entrepreneurship	O	6				6
GBS 110	Human Relations In Business And Industry	O	6				6
GBS 132	Personal And Family Financial Security	A		3		2	5
GBS 151	Introduction To Business	O	3				3

COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total

MARCOS DE NIZA HIGH SCHOOL (continued)

HIS 103	United States History To 1870	A	1	30			31
HIS 104	United States History 1870 To Present	A	1	27			28
LET 109	Criminal Law	O	3	2	1		6
MAT 142	College Mathematics	A	10	1			11
MAT 152	College Algebra / Functions	A	14	10	1		25
MAT 182	Plane Trigonometry	A	14	11	1		26
MAT 206	Elements Of Statistics	A	16	2			18
MAT 212	Brief Calculus	A	6	12	5		23
MAT 217	Mathematical Analysis For Business	A	6	12	5		23
MAT 221	Calculus With Analytic Geometry I	A	7	1			8
MAT 231	Calculus With Analytic Geometry II	A	5	1			6
MGT 175	Business Organization And Management	O		2		4	6
MGT 253	Owning And Operating A Small Business	O		1		2	3
MKT 267	Principles Of Salesmanship	O		4			4
MKT 271	Principles Of Marketing	O	1	6		1	8
PHY 101	Introduction To Physics	A	2	5	1		8
PHY 111	General Physics I	A	11	2			13

COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total
MARCOS DE NIZA HIGH SCHOOL (continued)							
PHY 112	General Physics II	A	9	2			11
SPA 101	Elementary Spanish I	A	1	10	1		12
SPA 102	Elementary Spanish II	A	1	8	1		10

SPA 201	Intermediate Spanish I	A	4				4
SPA 202	Intermediate Spanish II	A	4				4
TOTAL			222	235	57	29	543

MCCLINTOCK HIGH SCHOOL

CFS 101AJ	Music Activities For The Young Child	O			1		1
CFS 101AP	Science Activities For The Young Child	O			1		1
CFS 123	Health And Nutrition In Early Childhood Settings	O			1		1
CFS 125	Safety In Early Childhood Settings	O			1		1
CIS 105	Survey Of Computer Information Systems	O		1			1
CIS 133DA	Internet/Web Development Level I	O	1	2	2	1	6
CIS 138DA	Desktop Design And Publishing Using Adobe Indesign	O	1				1
ECH 271	Arranging The Environment	O			1		1
ECH 280	Food Experiences With Young Children	O			1		1
ENG 101	First-Year Composition	A	44				44

COURSE		TYPE¹	GRADE LEVEL²				
Number	Title	A/O	S	J	So	Fr	Total

MCCLINTOCK HIGH SCHOOL (continued)

ENG 102	First-Year Composition	A	43				43
ENH 110	Introduction To Literature	A	8	6			14
ENH 111	Literature And The American Experience	A		6			6
EPS 150	Introduction to Entrepreneurship	O	5	4			9
FRE 101	Elementary French I	A		2			2
FRE 102	Elementary French II	A		3			3
FRE 201	Intermediate French I	A	4				4

FRE 202	Intermediate French II	A	4				4
MAT 142	College Mathematics	A	15	12			27
MAT 152	College Algebra / Functions	A	5	10	6		21
MAT 182	Plane Trigonometry	A	5	10	6		21
MAT 206	Elements Of Statistics	A	2				2
MAT 212	Brief Calculus	A	4	11	11		26
MAT 217	Mathematical Analysis For Business	A	5	11	11		27
MAT 221	Calculus With Analytic Geometry I	A	5	2			7
MAT 231	Calculus With Analytic Geometry II	A	5	1			6
MAT 241	Calculus With Analytic Geometry III	A	6				6

COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total

MCCLINTOCK HIGH SCHOOL (continued)

MAT 276	Modern Differential Equations	A	6				6
MGT 175	Business Organization And Management	O			2		2
MGT 253	Owning And Operating A Small Business	O			2		2
PHY 101	Introduction To Physics	A	2	11			13
PHY 111	General Physics I	A	3	2	1		6
PHY 112	General Physics II	A	4	1			5
POS 110	American National Government	A	22	7	1		30
SPA 101	Elementary Spanish I	A	1	8	10		19
SPA 102	Elementary Spanish II	A		5	9		14
SPA 111	Fundamentals Of Spanish	A			2	2	4
SPA 201	Intermediate Spanish I	A	6	5			11

SPA 202	Intermediate Spanish II	A	6	5			11
TOTAL			212	125	69	3	409

MESA DISTANCE LEARNING

ENG 101	First-Year Composition	A	5				5
MAT 187	Precalculus	A		1			1
TOTAL			5	1	0	0	6

COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total

MESA HIGH SCHOOL

BIO 160	Introduction To Human Anatomy And Physiology	A	6	7			13
CHM 130	Fundamental Chemistry	A	1	5	21		27
CHM 130LL	Fundamental Chemistry Laboratory	A	1	5	21		27
CHM 151	General Chemistry I	A		1			1
CHM 151LL	General Chemistry I Laboratory	A		1			1
CHM 152	General Chemistry II	A		1			1
CHM 152LL	General Chemistry II Laboratory	A		1			1
PHY 111	General Physics I	A		1			1
TOTAL			8	22	42	0	72

MOUNTAIN POINTE HIGH SCHOOL

ART 111	Drawing I	A	2	1	3		6
ART 131	Photography I	A	5	3	11	1	20
ART 142	Introduction To Digital Photography	O	2	1			3
ART 161	Ceramics I	A			1		1
BIO 100	Biology Concepts	A	4	4			8
BIO 107	Introduction To Biotechnology	A	14	14	1		29

BIO 160	Introduction To Human Anatomy And Physiology	A	26	19	1		46
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COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total

MOUNTAIN POINTE HIGH SCHOOL (continued)

CFS 101AH	Art Activities For The Young Child	O		1	2	6	9
CFS 101AJ	Music Activities For The Young Child	O	1	1			2
CFS 101AP	Science Activities For The Young Child	O	1	1			2
CFS 123	Health And Nutrition In Early Childhood Settings	O	1	1			2
CFS 125	Safety In Early Childhood Settings	O	1	1			2
CHM 151	General Chemistry I	A	2	20	36	1	59
CHM 151LL	General Chemistry I Laboratory	A	2	20	36	1	59
CHM 152	General Chemistry II	A	2	9			11
CHM 152LL	General Chemistry II Laboratory	A	2	9			11
CIS 105	Survey Of Computer Information Systems	O	3		4	50	57
CIS 162AB	C++: Level I	O	12	1	2		15
ECH 176	Child Development	O		1	2	6	9
ECH 270	Observing Young Children	O		1	2	6	9
ECH 271	Arranging The Environment	O	1	1			2
ECH 280	Food Experiences With Young Children	O	1	1			2
ECH 282	Discipline/Guidance Of Child Groups	O		1	2	6	9
ENG 101	First-Year Composition	A	57	1			58

COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total

MOUNTAIN POINTE HIGH SCHOOL (continued)

ENG 102	First-Year Composition	A	53	1			54
ENH 110	Introduction To Literature	A	1	36			37
ENH 111	Literature And The American Experience	A		35			35
FRE 101	Elementary French I	A		3			3
FRE 102	Elementary French II	A		3			3
FRE 201	Intermediate French I	A		1			1
FRE 202	Intermediate French II	A		1			1
GBS 110	Human Relations In Business And Industry	O	8				8
GBS 151	Introduction To Business	O	5				5
GER 101	Elementary German I	A		1			1
GER 102	Elementary German II	A		1			1
HES 100	Healthful Living	A	10	4	6	1	21
HES 271	Prevention And Treatment Of Athletic Injuries	A		2	1		3
HIS 103	United States History To 1870	A		18	2		20
HIS 104	United States History 1870 To Present	A		15	2		17
HIS 204	African-American History II	A	4	1			5
MAT 152	College Algebra / Functions	A	23	19	9		51

COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total
MOUNTAIN POINTE HIGH SCHOOL (continued)							
MAT 182	Plane Trigonometry	A	23	19	9		51
MAT 206	Elements Of Statistics	A	11	3			14
MAT 220	Calculus With Analytic Geometry I	A	30	13	2		45

MAT 221	Calculus With Analytic Geometry I	A	1	4	14		19
MAT 231	Calculus With Analytic Geometry II	A	1	4	14		19
MAT 241	Calculus With Analytic Geometry III	A	4	11	1		16
MAT 277	Modern Differential Equations	A	4	11	1		16
MGT 175	Business Organization And Management	O	3	1		5	9
MGT 253	Owning And Operating A Small Business	O	3			5	8
MKT 267	Principles Of Salesmanship	O	1	3	3		7
MKT 271	Principles Of Marketing	O	1	3	3		7
PHY 101	Introduction To Physics	A	23	4			27
PHY 111	General Physics I	A	28	12		1	41
PHY 112	General Physics II	A	26	11		1	38
POS 110	American National Government	A	27	2			29
PSY 101	Introduction To Psychology	A	31	27	3		61
SPA 111	Fundamentals Of Spanish	A		27	40		67

COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total
MOUNTAIN POINTE HIGH SCHOOL (continued)							
SPA 201	Intermediate Spanish I	A		23	40		63
SPA 202	Intermediate Spanish II	A	6	15		1	22
SPA 265	Advanced Spanish I	A	5	15		1	21
SPA 266	Advanced Spanish II	A	14				14
TEC 105	Cultural Aspects Of Clothing	O				1	1
TEC 109	Introduction To Fashion Merchandising	O		2		1	3
TOTAL			485	463	253	94	1,295

MOUNTAIN RIDGE HIGH SCHOOL

BIO 105	Environmental Biology	A	4	4			8
BIO 160	Introduction To Human Anatomy And Physiology	A	33	32			65
CIS 105	Survey Of Computer Information Systems	O	3	3	7	14	27
CIS 133DA	Internet/Web Development Level I	O	2	3	1	8	14
CRW 150	Introduction To Creative Writing	A	1	1			2
ENG 101	First-Year Composition	A	204	1			205
ENG 102	First-Year Composition	A	200	1			201
ENH 110	Introduction To Literature	A	1	152			153
ENH 111	Literature And The American Experience	A	1	160			161

COURSE		TYPE ¹	GRADE LEVEL ²				Total
Number	Title	A/O	S	J	So	Fr	

MOUNTAIN RIDGE HIGH SCHOOL (continued)

HIS 103	United States History To 1870	A	1	107			108
HIS 104	United States History 1870 To Present	A	1	102			103
MAT 142	College Mathematics	A	10	2			12
MAT 151	College Algebra / Functions	A	35	5			40
MAT 182	Plane Trigonometry	A	24	4			28
MAT 187	Precalculus	A	14	27	12		53
MGT 253	Owning And Operating A Small Business	O	2	2	2		6
MKT 271	Principles Of Marketing	O	1	4	3	2	10
POS 220	U.S. And Arizona Constitution	A	81	2			83
PSY 101	Introduction To Psychology	A	8	33			41
TOTAL			626	645	25	24	1,320

MOUNTAIN VIEW HIGH SCHOOL - MESA

BIO 100	Biology Concepts	A	4	5			9
BIO 160	Introduction To Human Anatomy And Physiology	A	15	23	1		39
PHY 101	Introduction To Physics	A	12	15	2		29
PHY 111	General Physics I	A	2	1			3
TOTAL			33	44	3	0	80

COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total

NEW SCHOOL FOR THE ARTS

ENG 101	First-Year Composition	A	2				2
ENG 102	First-Year Composition	A	1				1
HIS 103	United States History To 1870	A	1				1
HIS 104	United States History 1870 To Present	A	1				1
PHY 101	Introduction To Physics	A	1				1
POS 110	American National Government	A	2	1	1		4
TOTAL			8	1	1	0	10

NORTH CANYON HIGH SCHOOL

ECH 176	Child Development	O	2	2	1		5
EDU 221	Introduction To Education	A		1			1
ENG 101	First-Year Composition	A	15				15
ENG 102	First-Year Composition	A	15				15
MAT 152	College Algebra / Functions	A	1	7	3		11
MAT 182	Plane Trigonometry	A	1	6	3		10
TOTAL			34	16	7	0	57

PARADISE HONORS HIGH SCHOOL

ENG 101	First-Year Composition	A		30			30
ENG 102	First-Year Composition	A	21				21

COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total
PARADISE HONORS HIGH SCHOOL (continued)							
ENG 111	Technical and Professional Writing	O	21				21
ENH 110	Introduction To Literature	A		30			30
SPA 101	Elementary Spanish I	A		13	2		15
SPA 102	Elementary Spanish II	A		13	2		15
TOTAL			42	86	4	0	132

PARADISE VALLEY HIGH SCHOOL

BPC 170	Computer Maintenance I: A+ Essentials Prep	O	2	2	2	4	10
BPC 270	Computer Maintenance II: A+ Technician Prep	O	1	2	1	4	8
CIS 105	Survey Of Computer Information Systems	O	4		1	2	7
CIS 113DE	Microsoft Word: Word Processing	O	1		1	1	3
CIS 114DE	Excel Spreadsheet	O	1		1	1	3
CIS 118AB	Powerpoint: Level I	O	1		1		2
ENG 101	First-Year Composition	A	41	2			43
ENG 102	First-Year Composition	A	40	2			42
FRE 101	Elementary French I	A	2				2
MAT 142	College Mathematics	A	23	5			28
MAT 152	College Algebra / Functions	A		13	6		19

COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total
PARADISE VALLEY HIGH SCHOOL (continued)							
MAT 182	Plane Trigonometry	A		13	6		19
MAT 206	Elements Of Statistics	A	16	4	1		21
MAT 221	Calculus With Analytic Geometry I	A	24	8			32

TOTAL			156	51	20	12	239
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PARADISE VALLEY ONLINE HIGH SCHOOL

ENG 101	First-Year Composition	A	6				6
ENG 102	First-Year Composition	A	8				8
TOTAL			14	0	0	0	14

PINNACLE HIGH SCHOOL - PARADISE VALLEY

EDU 221	Introduction To Education	A	6	9			15
GBS 151	Introduction To Business	O	1	4	13	11	29
MGT 253	Owning And Operating A Small Business	O	6	2			8
MKT 271	Principles Of Marketing	O	9	18	2		29
TOTAL			22	33	15	11	81

PRIMAVERA ONLINE HIGH SCHOOL

ENG 101	First-Year Composition	A	7	1			8
ENG 102	First-Year Composition	A	7				7
PSY 101	Introduction To Psychology	A	7	1			8

COURSE		TYPE¹	GRADE LEVEL²				
Number	Title	A/O	S	J	So	Fr	Total

PRIMAVERA ONLINE HIGH SCHOOL (continued)

TOTAL			21	2	0	0	23
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RED MOUNTAIN HIGH SCHOOL

BIO 105	Environmental Biology	A	10	9			19
BIO 145	Marine Biology	A	21	9			30
BIO 160	Introduction To Human Anatomy And Physiology	A	18	18	1		37
CHM 130	Fundamental Chemistry	A		18	49	3	70
CHM 130LL	Fundamental Chemistry Laboratory	A		18	49	3	70
CHM 151	General Chemistry I	A	1	7			8
CHM 151LL	General Chemistry I Laboratory	A	1	7			8

CHM 152	General Chemistry II	A	1	6			7
CHM 152LL	General Chemistry II Laboratory	A	1	6			7
PHY 111	General Physics I	A	8	4			12
TOTAL			61	102	99	6	268

ST. MARY'S HIGH SCHOOL

CHM 130	Fundamental Chemistry	A	1	1			2
CHM 130LL	Fundamental Chemistry Laboratory	A	1	1			2
ENG 101	First-Year Composition	A	15				15
ENG 102	First-Year Composition	A	14				14

COURSE		TYPE¹	GRADE LEVEL²				
Number	Title	A/O	S	J	So	Fr	Total

ST. MARY'S HIGH SCHOOL (continued)

MAT 152	College Algebra / Functions	A	5	6			11
MAT 182	Plane Trigonometry	A	4	6			10
MAT 221	Calculus With Analytic Geometry I	A	8				8
MAT 231	Calculus With Analytic Geometry II	A	4				4
TOTAL			52	14	0	0	66

SANDRA DAY O'CONNOR HIGH SCHOOL

ACC 109	Accounting Concepts	O	9	5	2	2	18
BIO 160	Introduction To Human Anatomy And Physiology	A	17	60			77
CHM 151	General Chemistry I	A	3				3
CHM 151LL	General Chemistry I Laboratory	A	3				3
CHM 152	General Chemistry II	A	2				2
CHM 152LL	General Chemistry II Laboratory	A	2				2
COM 100	Introduction To Human Communication	A	7	6		1	14

CRW 150	Introduction To Creative Writing	A	7	4			11
ENG 101	First-Year Composition	A	147				147
ENG 102	First-Year Composition	A	141				141
ENH 110	Introduction To Literature	A	1	42			43

COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total

SANDRA DAY O'CONNOR HIGH SCHOOL (continued)

HES 271	Prevention And Treatment Of Athletic Injuries	A	8	16	18	21	63
HIS 103	United States History To 1870	A	1	43			44
HIS 104	United States History 1870 To Present	A	1	43			44
MAT 151	College Algebra / Functions	A	52	5			57
MAT 187	Precalculus	A	8	15	3	1	27
MAT 206	Elements Of Statistics	A	31	3			34
MKT 271	Principles Of Marketing	O	7	5	3	3	18
POS 110	American National Government	A	20	1			21
PSY 101	Introduction To Psychology	A	36	27			63
SOC 101	Introduction To Sociology	A	33	24			57
SPA 101	Elementary Spanish I	A	12	19			31
SPA 102	Elementary Spanish II	A	8	17			25
SPA 201	Intermediate Spanish I	A	4				4
SPA 202	Intermediate Spanish II	A	3				3
TOTAL			563	335	26	28	952

SCOTTSDALE CHRISTIAN ACADEMY

ENG 101	First-Year Composition	A	27		1		28
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COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total
SCOTTSDALE CHRISTIAN ACADEMY (continued)							
ENG 102	First-Year Composition	A	27		1		28
SPA 101	Elementary Spanish I	A	2	37	2		41
SPA 102	Elementary Spanish II	A	2	37	2		41
TOTAL			58	74	6	0	138

SHADOW MOUNTAIN HIGH SCHOOL

ART 112	Two-Dimensional Design	A			1		1
BIO 100	Biology Concepts	A				31	31
CIS 105	Survey Of Computer Information Systems	O			4	4	8
CIS 113DE	Microsoft Word: Word Processing	O			3	3	6
CIS 118AB	Powerpoint: Level I	O			3	3	6
CIS 120DC	Flash: Digital Animation	O	3	2			5
CIS 140	Survey Of Multimedia Technology	O	3	2			5
CIS 159	Visual Basic Programming I	O	3	2			5
ENG 101	First-Year Composition	A	32	1			33
ENG 102	First-Year Composition	A	23	1			24
LET 109	Criminal Law	O		3	1		4
MAT 152	College Algebra / Functions	A	9	7	2		18

COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total
SHADOW MOUNTAIN HIGH SCHOOL (continued)							
MAT 182	Plane Trigonometry	A	9	7	2		18
MAT 221	Calculus With Analytic Geometry I	A	8	3			11
MAT 231	Calculus With Analytic Geometry II	A	3				3

SOC 101	Introduction To Sociology	A	1	1	1		3
TOTAL			94	29	17	41	181

SHADOW RIDGE HIGH SCHOOL

ENG 101	First-Year Composition	A	32	1			33
ENG 102	First-Year Composition	A	27	1			28
HIS 103	United States History To 1870	A		17	2		19
HIS 104	United States History 1870 To Present	A		16	1		17
PSY 101	Introduction To Psychology	A	4	4	5		13
TOTAL			63	39	8	0	110

SKYLINE HIGH SCHOOL

BIO 160	Introduction To Human Anatomy And Physiology	A	27	19			46
PHY 101	Introduction To Physics	A	18	19			37
PHY 111	General Physics I	A	14	18			32
TOTAL			59	56	0	0	115

COURSE		TYPE ¹	GRADE LEVEL ²				Total
Number	Title	A/O	S	J	So	Fr	

TEMPE HIGH SCHOOL

BIO 160	Introduction To Human Anatomy And Physiology	A	34	4			38
CHM 130	Fundamental Chemistry	A		4	12		16
CHM 130LL	Fundamental Chemistry Laboratory	A		4	12		16
ENG 101	First-Year Composition	A	27				27
ENG 102	First-Year Composition	A	20				20
MAT 142	College Mathematics	A	4				4
MAT 152	College Algebra / Functions	A	2	2	1		5
MAT 182	Plane Trigonometry	A	2	1	1		4
TOTAL			89	15	26	0	130

VALLEY CHRISTIAN HIGH SCHOOL

ACC 109	Accounting Concepts	O	4	2	2		8
BIO 160	Introduction To Human Anatomy And Physiology	A	12	3			15
HES 271	Prevention And Treatment Of Athletic Injuries	A	6	7			13
HIS 103	United States History To 1870	A		13			13
HIS 104	United States History 1870 To Present	A		13			13
POS 110	American National Government	A	8				8
TOTAL			30	38	2	0	70

COURSE		TYPE¹	GRADE LEVEL²				
Number	Title	A/O	S	J	So	Fr	Total

VALLEY VISTA HIGH SCHOOL

BIO 160	Introduction To Human Anatomy And Physiology	A	3	15			18
CIS 120DF	Computer Graphics: Adobe Photoshop	O		2			2
CIS 220DF	Advanced Photoshop	O		1			1
CUL 113	Commercial Baking Techniques	O	1	2			3
ENG 101	First-Year Composition	A	5				5
ENG 102	First-Year Composition	A	4				4
HIS 103	United States History To 1870	A		3			3
HIS 104	United States History 1870 To Present	A		2			2
MAT 152	College Algebra / Functions	A	2	3			5
MAT 182	Plane Trigonometry	A	1	3			4
MAT 187	Precalculus	A	2	7			9
MAT 221	Calculus With Analytic Geometry I	A	8				8

MKT 271	Principles Of Marketing	O		1			1
TOTAL			26	39	0	0	65

WESTWOOD HIGH SCHOOL

CHM 130	Fundamental Chemistry	A	1	7	43		51
CHM 130LL	Fundamental Chemistry Laboratory	A	1	7	43		51

COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total

WESTWOOD HIGH SCHOOL (continued)

PHY 111	General Physics I	A		6	1		7
TOTAL			2	20	87	0	109

WILLOW CANYON HIGH SCHOOL

MKT 271	Principles Of Marketing	O			5		5
TOTAL			0	0	5	0	5

XAVIER COLLEGE PREPARATORY

ARH 101	Prehistoric Through Gothic Art	A	6	3			9
ARH 102	Renaissance Through Contemporary Art	A	5	2			7
ART 111	Drawing I	A	4	9	3		16
ART 142	Introduction To Digital Photography	O	3	4			7
ART 151	Sculpture I	A	3	9	5		17
ART 161	Ceramics I	A	6	20	12		38
AST 111	Introduction To Astronomy I	A	1	1	5		7
AST 112	Introduction To Astronomy II	A	1	2	1		4
BIO 100	Biology Concepts	A	1	1	26	36	64
BIO 160	Introduction To Human Anatomy And Physiology	A	24	64	3		91
CHM 130	Fundamental Chemistry	A		53	76		129
CHM 130LL	Fundamental Chemistry Laboratory	A		53	76		129

COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total
XAVIER COLLEGE PREPARATORY (continued)							
CIS 105	Survey Of Computer Information Systems	O	3	3	93		99
CIS 120DF	Computer Graphics: Adobe Photoshop	O		1	3		4
CIS 163AA	Java Programming: Level I	O	8	4			12
CRW 150	Introduction To Creative Writing	A	2	1	4		7
ENG 101	First-Year Composition	A	149				149
ENG 102	First-Year Composition	A	116				116
ENH 110	Introduction To Literature	A	2	161	4		167
ENH 111	Literature And The American Experience	A	3	144	4		151
FRE 101	Elementary French I	A	3	26			29
FRE 102	Elementary French II	A	3	25			28
FRE 201	Intermediate French I	A	10	1			11
FRE 202	Intermediate French II	A	7	2			9
GLG 110	Geologic Disasters and the Environment	A	4	19			23
GLG 111	Geological Disasters and the Environment Lab	A	4	19			23
HES 154	First Aid/Cardiopulmonary Resuscitation	A	3	3			6
HES 271	Prevention And Treatment Of Athletic Injuries	A	2	2	10		14
HIS 101	History Of Western Civilization Middle Ages To 1789	A	11				11

COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total
XAVIER COLLEGE PREPARATORY (continued)							

HIS 102	History Of Western Civilization 1789 To Present	A	9				9
HIS 103	United States History To 1870	A	2	108	53		163
HIS 104	United States History 1870 To Present	A	2	96	53		151
HIS 111	World History 1500 to the Present	A			1	48	49
JRN 133	Development Of Small Publications	O	1	7			8
LET 109	Criminal Law	O	16	16	26		58
MAT 151	College Algebra / Functions	A	31	46	5		82
MAT 182	Plane Trigonometry	A	26	46	9		81
MAT 221	Calculus With Analytic Geometry I	A	1	5	4		10
PHY 101	Introduction To Physics	A	41	2			43
PHY 111	General Physics I	A	74	11			85
PHY 112	General Physics II	A	61	9			70
POS 220	U.S. And Arizona Constitution	A	6	106	2		114
PSY 101	Introduction To Psychology	A	71	22			93
SPA 101	Elementary Spanish I	A	3	112	5		120
SPA 102	Elementary Spanish II	A	3	98	4		105
SPA 201	Intermediate Spanish I	A	25	2	1		28

COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total
XAVIER COLLEGE PREPARATORY (continued)							
SPA 202	Intermediate Spanish II	A	14	2	1		17
SPA 265	Advanced Spanish I	A	3				3
SPA 266	Advanced Spanish II	A	2				2
TOTAL			775	1,320	491	138	2,724

YOUNKER HIGH SCHOOL

HES 100	Healthful Living	A	1	5	4		10
HES 154	First Aid/Cardiopulmonary Resuscitation	A		5	4		9
HES 271	Prevention And Treatment Of Athletic Injuries	A		5	3		8
TOTAL			1	20	14	0	35
	AGGREGATE		7,778	8,513	3,145	847	20,283
	% OF TOTAL		38%	42%	16%	4%	100%

MARICOPA COUNTY COMMUNITY COLLEGE DISTRICT
Scottsdale Community College
Community College Courses Offered in Conjunction with High Schools
FY 2014-15

COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total
ARCADIA HIGH SCHOOL							
ART 100	Introduction To Computer Graphic Art	O	10	10	8		28
ART 112	Two-Dimensional Design	A	3	3			6
ART 169	Two-Dimensional Computer Design	O	6	3			9
ART 181	Graphic Design I	O	5				5
BIO 160	Introduction To Human Anatomy And Physiology	A	12	23	1		36
ENG 101	First-Year Composition	A	52				52
ENG 102	First-Year Composition	A	48				48
FRE 101AA	Elementary French I	A	7	5	1		13
FRE 102AA	Elementary French II	A	6	4	1		11
FRE 201	Intermediate French I	A	5				5
FRE 202	Intermediate French II	A	5				5
MTC 101	Introduction To Music Theory	A		1	5		6
MTC 191	Electronic Music I	O	1	1	2		4
MUC 111	Digital Audio Workstation I (Daw I)	O	1				1
MUC 195AA	Studio Music Recording I	O	2	1			3
MUC 197	Live Sound Reinforcement I	O		1	4		5
PHY 101	Introduction To Physics	A	10	10	1		21
COURSE		TYPE¹	GRADE LEVEL²				

Number	Title	A/O	S	J	So	Fr	Total
ARCADIA HIGH SCHOOL (continued)							
SPA 101	Elementary Spanish I	A	4	23	19		46
SPA 102	Elementary Spanish II	A	3	15	19		37
SPA 201	Intermediate Spanish I	A	6	20		2	28
SPA 202	Intermediate Spanish II	A	6	17			23
TOTAL			192	138	61	2	393

BASHA HIGH SCHOOL

CUL 102	Culinary Fundamentals: Hot Foods	O	1	1	6	2	10
TOTAL			1	1	6	2	10

CHANDLER HIGH SCHOOL

CUL 101	Culinary Fundamentals: Culinary Basics	O		1	1		2
CUL 102	Culinary Fundamentals: Hot Foods	O		1			1
CUL 103	Culinary Fundamentals: Breakfast And Garde Manger	O		3	3		6
CUL 104	Culinary Fundamentals: Bakery And Pastry	O	1	3	1		5
TOTAL			1	8	5	0	14

CHAPARRAL HIGH SCHOOL

AST 111	Introduction To Astronomy I	A	29				29
AST 112	Introduction To Astronomy II	A	26				26
AST 113	Astronomy I Laboratory	A	29				29

COURSE

TYPE¹

GRADE LEVEL²

Number	Title	A/O	S	J	So	Fr	Total
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CHAPARRAL HIGH SCHOOL (continued)

AST 114	Astronomy II Laboratory	A	26				26
BIO 160	Introduction To Human Anatomy And Physiology	A	26	16			42
CIS 105	Survey Of Computer Information Systems	O	8	3	3		14
CUL 101	Culinary Fundamentals: Culinary Basics	O		1			1

ENG 101	First-Year Composition	A	241				241
ENG 102	First-Year Composition	A	223				223
GBS 132	Personal And Family Financial Security	A	10	21	12		43
GBS 151	Introduction To Business	O	8	6			14
HES 271	Prevention And Treatment Of Athletic Injuries	A	5	9	17		31
MAT 151	College Algebra / Functions	A	38	28	19		85
MAT 182	Plane Trigonometry	A	33	22	11	1	67
MAT 241	Calculus With Analytic Geometry III	A	3	1			4
MAT 262	Differential Equations	A	1	1			2
MKT 271	Principles Of Marketing	O	7	5			12
PHY 101	Introduction To Physics	A	9	19			28
SPA 101	Elementary Spanish I	A	6	20	28	2	56
SPA 102	Elementary Spanish II	A	5	16	22	2	45

COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total

CHAPARRAL HIGH SCHOOL (continued)

SPA 201	Intermediate Spanish I	A	2	9			11
SPA 202	Intermediate Spanish II	A	1	8			9
TOTAL			736	185	112	5	1,038

CORONADO HIGH SCHOOL

BIO 160	Introduction To Human Anatomy And Physiology	A	5	4			9
CIS 105	Survey Of Computer Information Systems	O	1		4		5
ENG 101	First-Year Composition	A	9				9
ENG 102	First-Year Composition	A	5				5

GBS 132	Personal And Family Financial Security	A	5	1	1	3	10
TOTAL			25	5	5	3	38

DESERT MOUNTAIN HIGH SCHOOL

ART 100	Introduction To Computer Graphic Art	O	11	11	3	7	32
ART 169	Two-Dimensional Computer Design	O	1				1
ART 177	Computer-Photographic Imaging	O	1				1
AST 111	Introduction To Astronomy I	A	9	1			10
AST 112	Introduction To Astronomy II	A	7	1			8
AST 113	Astronomy I Laboratory	A	9	1			10
AST 114	Astronomy II Laboratory	A	7	1			8

COURSE		TYPE¹	GRADE LEVEL²				
Number	Title	A/O	S	J	So	Fr	Total

DESERT MOUNTAIN HIGH SCHOOL (continued)

BIO 160	Introduction To Human Anatomy And Physiology	A	15	2			17
BPC 170	Computer Maintenance I: A+ Essentials Prep	O	2				2
CFS 123	Health And Nutrition In Early Childhood Settings	O	1	5	4		10
CFS 125	Safety In Early Childhood Settings	O	1	5	4		10
CIS 105	Survey Of Computer Information Systems	O	5	3			8
CIS 151	Computer Game Development -Level I	O	1	8			9
ENG 101	First-Year Composition	A	157	1			158
ENG 102	First-Year Composition	A	158	1			159
GBS 132	Personal And Family Financial Security	A	29	37	23	8	97
GBS 151	Introduction To Business	O	11	13			24
HES 271	Prevention And Treatment Of Athletic Injuries	A	3	12	10		25

MAT 241	Calculus With Analytic Geometry III	A	1				1
MAT 276	Modern Differential Equations	A	2				2
MKT 267	Principles Of Salesmanship	O	4	2			6
MKT 271	Principles Of Marketing	O	12	13			25
PHY 101	Introduction To Physics	A	2	6	1		9
SPA 101	Elementary Spanish I	A	9	62	38		109

COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total
DESERT MOUNTAIN HIGH SCHOOL (continued)							
SPA 102	Elementary Spanish II	A	6	58	36		100
SPA 201	Intermediate Spanish I	A	11	15	1		27
SPA 202	Intermediate Spanish II	A	12	12	1		25
TOTAL			487	270	121	15	893

EAST VALLEY INSTITUTE OF TECHNOLOGY							
CUL 104	Culinary Fundamentals: Bakery And Pastry	O	3	3			6
TOTAL			3	3	0	0	6

FOOTHILLS ACADEMY							
ENG 101	First-Year Composition	A	4				4
ENG 102	First-Year Composition	A	4				4
HIS 103	United States History To 1870	A		9			9
HIS 104	United States History 1870 To Present	A		9			9
TOTAL			8	18	0	0	26

FOUNTAIN HILLS HIGH SCHOOL							
ART 100	Introduction To Computer Graphic Art	O			5	6	11
ART 142	Introduction To Digital Photography	O	1				1
ART 169	Two-Dimensional Computer Design	O	2		2		4
ART 177	Computer-Photographic Imaging	O	1	2	2		5

COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total
FOUNTAIN HILLS HIGH SCHOOL (continued)							
ART 183	Computer Aided Graphic Arts I	O	1				1
CHM 130	Fundamental Chemistry	A		7			7
CHM 130LL	Fundamental Chemistry Laboratory	A		7			7
HRM 110	Introduction To Hospitality And Tourism Management	O	6	11			17
TOTAL			11	27	9	6	53

HAMILTON HIGH SCHOOL

CUL 101	Culinary Fundamentals: Culinary Basics	O			1		1
CUL 103	Culinary Fundamentals: Breakfast And Garde Manger	O			3	2	5
TOTAL			0	0	4	2	6

NORTH CANYON HIGH SCHOOL

CUL 103	Culinary Fundamentals: Breakfast And Garde Manger	O		3			3
CUL 104	Culinary Fundamentals: Bakery And Pastry	O		3			3
TOTAL			0	6	0	0	6

PARADISE VALLEY HIGH SCHOOL

CUL 101	Culinary Fundamentals: Culinary Basics	O	3				3
CUL 102	Culinary Fundamentals: Hot Foods	O	3				3
CUL 103	Culinary Fundamentals: Breakfast And Garde Manger	O	3				3
CUL 104	Culinary Fundamentals: Bakery And Pastry	O	3				3

COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total
PARADISE VALLEY HIGH SCHOOL (continued)							
TOTAL			12	0	0	0	12

PERRY HIGH SCHOOL

CUL 101	Culinary Fundamentals: Culinary Basics	O			2	1	3
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CUL 102	Culinary Fundamentals: Hot Foods	O	1	2			3
CUL 103	Culinary Fundamentals: Breakfast And Garde Manger	O				1	1
CUL 104	Culinary Fundamentals: Bakery And Pastry	O	3	4	1		8
CUL 115	Food Service Sanitation, Safety And Stewarding	O	1				1
CUL 120	Food Costing, Purchasing And Inventory Control	O	4				4
TOTAL			9	6	3	2	20

SAGUARO HIGH SCHOOL

ART 112	Two-Dimensional Design	A	1	1	1		3
BIO 160	Introduction To Human Anatomy And Physiology	A	7	15	1		23
CIS 105	Survey Of Computer Information Systems	O	2	1	4		7
ENG 101	First-Year Composition	A	47				47
ENG 102	First-Year Composition	A	41				41
FRE 101AA	Elementary French I	A	3	5		1	9
FRE 102AA	Elementary French II	A	2	2		1	5
FRE 201	Intermediate French I	A	1				1

COURSE		TYPE¹	GRADE LEVEL²				
Number	Title	A/O	S	J	So	Fr	Total

SAGUARO HIGH SCHOOL (continued)

FRE 202	Intermediate French II	A	1				1
GBS 151	Introduction To Business	O			1		1
GPH 111	Introduction to Physical Geography	A	3	9			12
GPH 212	Introduction to Meteorology I	A	3	5			8
GPH 214	Introduction to Meteorology Laboratory I	A	3	5			8

HCC 130	Fundamentals In Health Care Delivery	O	6	1			7
HCC 145	Medical Terminology For Health Care Workers	O	6	1			7
HES 100	Healthful Living	A	3	5	1		9
HIS 103	United States History To 1870	A	2	50	2		54
HIS 104	United States History 1870 To Present	A	1	42	2		45
MKT 271	Principles Of Marketing	O	1	1	2		4
PHY 101	Introduction To Physics	A	3	13			16
SPA 101	Elementary Spanish I	A	4	4	3		11
SPA 102	Elementary Spanish II	A	4	4	3		11
SPA 201	Intermediate Spanish I	A	2	3			5
SPA 202	Intermediate Spanish II	A	1	2			3
SPA 265	Advanced Spanish I	A	2				2

COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total
SAGUARO HIGH SCHOOL (continued)							
SPA 266	Advanced Spanish II	A	2				2
TOTAL			159	185	21	2	367
	AGGREGATE		1,644	852	347	39	2,882
	% OF TOTAL		57%	30%	12%	1%	100%

MARICOPA COUNTY COMMUNITY COLLEGE DISTRICT
South Mountain Community College
Community College Courses Offered in Conjunction with High Schools
FY 2014-15

COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total
ALHAMBRA HIGH SCHOOL							
ACC 109	Accounting Concepts	O	2				2
TOTAL			2	0	0	0	2

ARIZONA CULTURAL ACADEMY							
ARB 101	Elementary Arabic I	A		2	8	1	11
ARB 102	Elementary Arabic II	A		1	7		8
ARB 201	Intermediate Arabic I	A	4	7			11
ARB 202	Intermediate Arabic II	A	5				5
BIO 100	Biology Concepts	A		1	6	1	8
BPC 110	Computer Usage And Applications	O	2				2
CHM 130	Fundamental Chemistry	A		6			6
CHM 130LL	Fundamental Chemistry Laboratory	A		6			6
CIS 105	Survey Of Computer Information Systems	O	2	5			7
COM 100	Introduction To Human Communication	A	4				4
ENG 101	First-Year Composition	A	2	3			5
ENG 102	First-Year Composition	A	1	4			5
ENH 110	Introduction To Literature	A		1	6	1	8
ENH 111	Literature And The American Experience	A	3				3

COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total

ARIZONA CULTURAL ACADEMY (continued)

HIS 102	History Of Western Civilization 1789 To Present	A		1	7		8
HIS 103	United States History To 1870	A		6			6
HIS 104	United States History 1870 To Present	A		6			6
HIS 111	World History 1500 to the Present	A			7	1	8
MAT 151	College Algebra / Functions	A	2	5	1		8
MAT 187	Precalculus	A		1			1
MAT 221	Calculus With Analytic Geometry I	A	1				1
PHY 101	Introduction To Physics	A	3				3
POS 110	American National Government	A	2				2
TOTAL			31	55	42	4	132

ARIZONA LUTHERAN ACADEMY

MAT 187	Precalculus	A		4			4
TOTAL			0	4	0	0	4

BETTY FAIRFAX HIGH SCHOOL

CFS 101AH	Art Activities For The Young Child	O		4			4
CFS 123	Health And Nutrition In Early Childhood Settings	O		4			4
CFS 125	Safety In Early Childhood Settings	O		4			4
ECH 176	Child Development	O	4	4			8

COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total

BETTY FAIRFAX HIGH SCHOOL (continued)

TOTAL			4	16	0	0	20
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CARL HAYDEN HIGH SCHOOL

CIS 105	Survey Of Computer Information Systems	O	1	2			3
CIS 120DF	Computer Graphics: Adobe Photoshop	O	1				1
ENG 101	First-Year Composition	A		12			12

ENG 102	First-Year Composition	A	2	1			3
TOTAL			4	15	0	0	19

CENTRAL HIGH SCHOOL

CFS 101AH	Art Activities For The Young Child	O	1				1
CFS 123	Health And Nutrition In Early Childhood Settings	O	1				1
CFS 125	Safety In Early Childhood Settings	O	1				1
CFS 179	Child Care: A Multifaceted Career	A	1				1
ECH 176	Child Development	O	2	1	5		8
TOTAL			6	1	5	0	12

HORIZON COMMUNITY LEARNING CENTER

ENG 101	First-Year Composition	A	1		17	1	19
ENG 102	First-Year Composition	A	1		16		17
MAT 151	College Algebra / Functions	A	8	8	6	7	29

COURSE		TYPE¹	GRADE LEVEL²				
Number	Title	A/O	S	J	So	Fr	Total

HORIZON COMMUNITY LEARNING CENTER (continued)

MAT 182	Plane Trigonometry	A	11	4	4		19
MAT 212	Brief Calculus	A	8	4	4		16
MAT 221	Calculus With Analytic Geometry I	A	4	2			6
MAT 231	Calculus With Analytic Geometry II	A	3	2			5
TOTAL			36	20	47	8	111

METRO TECH HIGH SCHOOL

CFS 101AH	Art Activities For The Young Child	O		1			1
CFS 123	Health And Nutrition In Early Childhood Settings	O		1			1
CFS 125	Safety In Early Childhood Settings	O		1			1
ECH 176	Child Development	O	1	4			5
EDU 221	Introduction To Education	A	4	2			6

TOTAL			5	9	0	0	14
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NORTH HIGH SCHOOL

CFS 101AH	Art Activities For The Young Child	O		2			2
CFS 123	Health And Nutrition In Early Childhood Settings	O		2			2
CFS 125	Safety In Early Childhood Settings	O		2			2
CFS 179	Child Care: A Multifaceted Career	A		2			2
ECH 176	Child Development	O	2	1			3

COURSE		TYPE ¹	GRADE LEVEL ²				
Number	Title	A/O	S	J	So	Fr	Total

NORTH HIGH SCHOOL (continued)

TOTAL			2	9	0	0	11
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PRECISION HIGH SCHOOL

ENG 101	First-Year Composition	A	6	1			7
TOTAL			6	1	0	0	7

SOUTH MOUNTAIN HIGH SCHOOL

CFS 101AH	Art Activities For The Young Child	O	10	4			14
CFS 123	Health And Nutrition In Early Childhood Settings	O	10	4			14
CFS 125	Safety In Early Childhood Settings	O	10	4			14
ECH 176	Child Development	O	10	5	1		16
ENG 101	First-Year Composition	A	1	26			27
ENG 102	First-Year Composition	A	3				3
ENH 111	Literature And The American Experience	A	1	19			20
POS 110	American National Government	A	2				2
TOTAL			47	62	1	0	110
	AGGREGATE		143	192	95	12	442
	% OF TOTAL		32%	43%	21%	3%	100%