Dual Credit Approved Courses



Course Subject	Course	Notes	Cr.
·	Title		
Program of Study: Aerospace Technology	<u> </u>		
AERT 121	Introduction to the Aerospace Workplace	Usually only offered in Fall	4
ELT 105	Basic Electricity and Electronics	Placement into CCDM 114 or higher	3
MAT 102	Print Reading for Industry		3
MAT 105	Introduction to Manufacturing	Pre-requisite(s): CCDM 114N; or MATH placement MATH 1215	3
MAT 110	Machine Operation & Safety		3
Program of Study: Associate of Arts			
THEA 1110G/ARTH 1115G/MUSC 1130G	Intro to Theatre, Orientation in Art, or Western Music	Area VI Fine Arts-NMSU General Education	3
COMM 1115G	Introduction to Communication	Area IV Social & Behavioral Science-NMSU General Ed.	3
PSYC 1110G	Introduction to Psychology	Area IV Social & Behavioral Science-NMSU General Ed.	3
CEPY 1120G	Human Growth and Behavior	Area IV Social & Behavioral Science-NMSU General Ed.	3
CJUS 1110G	Introduction to Criminal Justice	Area IV Social & Behavioral Science-NMSU General Ed.	3
SOCI 1110G	Introduction to Sociology	Area IV Social & Behavioral Science-NMSU General Ed.	3
PHIL 1115G	Introduction to Philosophy	Area V Humanities-NMSU General Education	3
PHIL 2110G	Introduction to Ethics	Area V Humanities-NMSU General Education.	3
HIST 1110G	United States History I	Area V Humanities-NMSU General Education	3
Program of Study: Automation & Manuf	acturing Technology (Basic Manufacturing and Bridge Ce	ertificate)	
ELT 105	Basic Electricity and Electronics		3
MAT 102	Print Reading for Industry		3
MAT 105	Introduction to Manufacturing	Prerequisite(s): CCDM 114N or MATH placement MATH 1215	3
MAT 106	Applied Manufacturing Practices		3
MAT 110	Machine Operation & Safety		3
DRFT 114	Introduction to Mechanical Drafting/Solid Modeling	Prerequisite(s): DRFT 109	3
	ing certificate upon completion of the six courses listed	above.	
Program of Study: Automation & Manuf	<u> </u>		
MAT 102	Print Reading for Industry		3
MAT 105	Introduction to Manufacturing		3
MAT 110	Machine Operation & Safety		4
ELT 110	Electronics I	Math placement into CCDM 114 or HS algebra II w/C-	4
ELT 120	Mathematics for Electronics	Math proficiency required C- or higher in HS algebra 2	4
ELT 135	Electronics II	Prerequisite(s): ELT 110 and ELT 120	4

Program of Study: Automoti	ive Technology		
AUTO 113	Automotive Electricity and Electronics PT I		4
AUTO 114	Automotive Electricity and Electronics PT II	Prerequisite(s): AUTO 113	4
AUTO 112	Basic Gasoline Engines		4
AUTO 122	Automotive Brakes		4
AUTO 127	Basic Automatic Transmission		4
AUTO 126	Automotive Suspension, Steering, and Alignment		4
OETS 104 or	Basic Mathematics for Technicians		4
OETS 118	Mathematics for Technicians	Math proficiency required C- or higher in HS algebra 2	3
Students may be required to	purchase tools and have an iPad for class and lab assignments.		
	Construction Technology & Environmental and Energy Technolog	ву	
CNST 1121	Introduction to Construction I	Corequisite(s): CNST 1122	2
CNST 1122	Introduction to Construction II	Corequisite(s): CNST 1121	2
CNST 1133	Construction Laboratory	Prerequisite(s): CNST 1121 & CNST 1121	3
Students may earn the NCCE	R CORE industry certification upon completion of BCT 101, 102,	103	
CNST 2217	Building & the Environment		3
CNST or TCEN	Elective CNST or TCEN course		3
Program of Study: Business	Management		
BUSA 1110	Introduction to Business	NMSU Transfer Course-Business	3
BMGT 232	Personal Finance		3
MKTG 2110	Introduction to Marketing	Prerequisite(s): BUSA 1110	3
OATS 215	Spreadsheet Applications		3
BMGT 112	Banks and Your Money	Course offered in partnership with Nusenda Credit Union	3
BMGT 221	Internship I	Students selected for internship after completion of	3
ACCT 2110	Principles of Accounting I	NMSU Transfer Course-Business	3
ACCT 2120	Principles of Accounting II	Preq. ACCT 2110/NMSU Transfer Course-Business	3
Program of Study: Computer	r and Information Technology and Cybersecurity		
OECS 105	Introduction to Information Technology		3
CTEC 120	IT Infrastructure Support I		3
CTEC 130	Linux Workstation		3
CTEC 135	Windows Workstation		3
CTEC 180	Introduction to Networking		4

CTEC 290	Network Security	Prerequisite(s)/Corequisite(s): CTEC 120 and CTEC 180	3	l
	122 students may earn an A+ industry certification. Students may earn	the Computer Technology certificate by completing the first six courses α	n the	ı
list.				ı

Program of Study: Creative Me	edia Technology		
FDMA 1545	Digital Photography and Imaging I	Access to digital camera and computer technology (Adobe	3
FDMA 1535	Computer Illustration	Computer technology required	3
FDMA 1120	Print Media I	Computer technology required	3
FDMA 1515	Image Processing I	Computer technology required	3
FDMA 1710	2-D Animation	Prerequisite(s): FDMA 1535/Computer technology	3
FDMA 1210	Digital Video Production I	Offered in Las Cruces	3
Students may earn the Creativ	e Media Technology certificate upon completion of five of the six CN	AT courses listed above. Students have access to DACC open	
Program of Study: Criminal Jus	stice & Law Enforcement	-	
CJUS 1110G	Introduction to Criminal Justice		3
CJUS 1120	Criminal Law I		3
CJUS 2220	The American Law Enforcement System		3
CJUS 2120	Courts and the Criminal Justice System		3
Program of Study: Culinary Art	ts		
HOST 201	Introduction to Hospitality Industry	Only offered in Spring	3
HOST 219	Safety, Security, and Sanitation in Hospitality Operations	Only offered in Fall	3
CHEF 101	Culinary Arts Kitchen Orientation	Only offered in Fall	3
BMGT 201	Work Preparation & Readiness		3
Program of Study: Drafting & I	Design Technologies (Architecture Tech, Civil Survey Tech, Mechanic	al Drafting & Solid Modeling, Pre-Architecture)	
DRFT 109	Computer Drafting Fundamentals	Student needs laptop – CAD Software	3
DRFT 114	Introduction to Mechanical Drafting/Solid Modeling	Prerequisite(s): DRFT 109	3
DRFT 143	Civil Drafting Fundamentals	Prerequisite(s): DRFT 109	3
DRFT 151	Construction Principles and Print Reading	Student needs laptop – CAD Software	3
DRFT 165	Introduction to Building Information Modeling	Student needs laptop – CAD Software	3
ARCH 1120	Introduction to Architecture		3
ARCH or DRFT	Elective ARCH or DRFT course		3
	ll Drafting & Graphics Certificate upon completion of six (3 credit) Al	RCH/DRFT courses listed above.	
Program of Study: Early Childh	ood Education		
ECED 1110	Child Growth, Development, and Learning		3

ECED 1115	Health Safety and Nutrition		2
ECED 1120	Guiding Young Children		3
CEPY 1120G	Human Growth and Behavior	2.75 HS GPA minimum/Area IV Social and Behav.SciNMSU General Ed.	3
Program of Study: Education			
CEPY 1120G	Human Growth & Behavior	2.75 HS GPA minimum/Area IV Social and Behav.SciNMSU General Ed.	3
THEA 1110G	The World of Theatre	Area VI Fine Arts-NMSU General Education	3

Program of Study: Electrical I	Lineworker		
OETS 104 or	Basic Mathematics for Technicians		4
OETS 118	Mathematics for Technicians	Math placement into CCDM 114 or high school algebra II	3
OECS 105	Introduction to Information Technology		3
Program of Study: Electronic	s Technology		
ELT 110	Electronics I		3
ELT 120	Math for Electronics	Math proficiency required C- or higher in HS algebra 2	4
ELT 135	Electronics II	Prerequisite(s): ELT 110	4
ELT 155	Electronics CAD and PCB Design		3
Program of Study: Health Inf	ormation Technology		
HIT 150/AHS 120	Intro. To Medical Terminology		3
OATS 106	Business Math	CCDM 103N or adequate score on math placement exam	3
HIT 110	Electronic Health Records		3
OATS 208	Medical Office Procedures	Prerequisite(s): HIT 150 or AHS 120	3
HIT 130	Anatomy & Physiology		3
OATS 239	Personal Development		3
	ences udy help prepare students for entry into Allied Health Occupations fi giene, Diagnostic Medical Sonography, Emergency Medical Services,		
PSYC 1110G	Introduction to Psychology	Area IV Social & Behavioral Science-NMSU General Ed.	3
AHS 120	Medical Terminology		3
PHIL 2110G	Intro to Ethics	Area V Humanities-NMSU General Education	3
**OEEM 153	Anatomy & Physiology for the Prehospital Care Provider	**Requires Department permission (EMS)	3
Students may be required to	purchase tools and have an iPad for class and lab assignments.	1 ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	

Program of Study: Hospitality Services			
HOST 201	Introduction to Hospitality Industry	Sometimes only offered Spring	3
HOST 202	Front Office Operations	Only offered in Spring	3
HOST 219	Safety, Security, and Sanitation	Only offered in Fall (In person Certification Exam - fee)	3
BMGT 201	Work Preparation & Readiness		3

Program of Study: Office Administra	tion Technology		
OATS 102	Keyboarding Document Formatting	Prerequisite(s): OATS 101 or consent of instructor	3
OATS 120*	Accounting Procedures I		3
OATS 121*	Accounting Procedures II	Prerequisite(s): OATS 120 or ACCT 2110	3
OATS 203	Office Equipment and Procedures I		3
OATS 211	Information Processing I (Word)		3
OATS 215	Spreadsheet Applications (Excel)		3
OATS 217	PowerPoint Presentation	Prerequisite(s): OATS 211	3
OATS 239	Professional Development		3
Students may earn Microsoft Office S	Specialist certifications (Outlook, Word, Excel, PowerPoint) u	pon completion of OATS 203, 211, 215, 217	-
*OATS 120 & 121 are equivalent to A	CCT 2110		
Program of Study: Public Health			
PHLS 1110G	Personal Health and Wellness	Area IV Social & Behavioral Science-NMSU General Ed	3
COMM 1115G	Introduction to Communication	Area I Communication-NMSU General Education	3
PHIL 2110G	Introduction to Ethics	Area V Humanities-NMSU General Education	3
Program of Study: Water Technology	У		
WATR 120	Introduction to Water Systems		3
WATR 130	Wastewater Collection and Basic Treatment System		3
WATR 140	Applied Water and Wastewater Math I	Prerequisite(s): CCDM 114N or equivalent	3
WATR 160	Systems Maintenance		4

Note: If the student is interested in Welding Technology or HVAC, please refer to an Advanced Technologies Advisor. OETS 104 (Basic Math for Technicians) or OETS 118 (Math for Technicians; Prerequisite(s): OETS 104 or CCDM 103N)