Vocational Technical Education AAS Curriculum Map This curriculum map is designed to show how program learning outcomes are introduced, developed, and mastered across courses in the program. Use the following guidance when ompleting or reviewing the map:					General Education Essential Skills				
ntroduced: Indicates the course provides students with their fire	st exposure to a concept or skill. At this	s stage, students are expected to den	nonstrate only a basic understanding.						
eveloped: Indicates that students gain more in-depth knowledgifth increasing independence.	ge, practice, and reinforcement of the co	oncept or skill. Students are expected	to begin applying what they have learned						
Mastered: Indicates that students can independently and skillfully apply the outcome, demonstrating a high level of understanding and competence appropriate for graduation and entry									
into the workforce or a 4-year institution.				Each degree program at Luna contains an integrated core of general education requirements. This core ensures that Luna graduates possess the expected literacy general knowledge to function well in the workforce, to pursue further education and participate in the cultural and political life of the local community and the larger soc					
Courses are listed in rows and PLOs are in columns	Apply the job skills they gained in their chosen technical field, such as welding, automotive technology, or culinary arts.	Enhance their job and career opportunities in their chosen vocational field.	Demonstrate foundational academic knowledge in communications and general education	Communicatio n	Critical Thinking	Information and Digitial /	Quantitative Reasoning	Personal a Social Responsib	
All courses in their chosen technical fields (Cosmetology, Barbering, Culinary Arts, Welding, Automotive Technology, Automotive Collision Technology)	Mastered	Mastered	Introduced						
ENGL1110 Freshman Composition -or-COMM1130 Public Speaking -or COMM2120 Interpersonal Communication,	Not Addressed	Developed	Mastered						
MATH102 Math Preparation and Pre-Algebra - or-MATH1215 Intermediate Algebra-OR- 1 course from courses listed as Fine Arts Core courses in Liberal Arts Degree,	Not Addressed	Developed	Mastered						
Any science course listed under the AAS general education core program (3 credits)	Not Addressed	Developed	Mastered						
Social and Behavioral Sciences (3 credit hours)	Not Addressed	Developed	Mastered						
BCIS1110 Introduction to Information Systems	Not Addressed	Developed	Mastered						
Gen Ed Courses				Five essential s	kills are associ	ated with each of the table below	six content area	as, as show	
Area I – Communication: ENGL 1110 Composition I; ENGL 1120 Composition II; COMM 1130 Public Speaking; COMM 2120 Interpersonal Communication				x	х	х			
Area II - Mathematics: MATH 1350 Statistics; MATH 1220 College Algebra				х	х		х		
Area III – Laboratory Science: BIOL 1110 General Silology, BIOL 1140 Biology for Health Sciences; BIOL 2110 Principles of Biology: Cell & Molecular Biology; 810. 2310 Microbiology; BIOL 2210 Human Anatomy & Physiology I; BIOL 2225 Human Anatomy & Physiology II; CHEM 1120 Introduction to Chemistry; CHEM 1215 General Chemistry II; CHEM 1226 Seneral Chemistry II; ENVS 1110 Environmental Science; GEOL 1110 Physical Geology; GEOL 2110 -Islatorical Geology; PHYS 1115 Survey of Physics: PHYS 1230 Algebra-based Physics I; PHYS 1240 Algebra-based Physics II; PHYS 1310 Calculus-based Physics II; PHYS 1320 Calculus-based Physics II					X		X	X	
Area IV – Social and Behavioral Sciences: ANTH 1115 Introduction to Anthropology; ANTH 1141 1115 Introduction to Anthropology; ANTH 1141 1116 World; ECON 2110 Macroeconomics Principles; ECON 2120 Microeconomics Principles; ECON 2120 Microeconomics Principles; ECON 2120 Microeconomics Principles; 2015 1120 American National Government; POLS 2160 State and Local Government; PSVC 1110 Introduction to Psychology; PSVC 2120 Developmental Psychology; SOCI 1110 Introduction to Sociology				x	x				
Area V – Humanities (AA & AS) / Flex (AAS); ENGL 2610 American Literature; ENGL 2310 Introduction to Dreative Writing; ENGL 2380 Introduction to Short riction; ENGL 2620 American Literature II; HIST 1150 Western Civilization I; HIST 1160 Western Civilization I; HIST 1110 United States History I; HIST 1120 Julied States History II; HIST 2110 Survey of History of New Mexico; PHIL 1110 Introduction to Philosophy; ELG 2115 World Religions; SPAN 1110 Spanish I; 3CIS 1110 Introduction to Information Systems; MATH 215 Intermediate Algebra				x	x			x	
Area VI – Creative and Fine Arts: ARTS 1610 Drawing I; ARTH 1120 Introduction to Art; ARTH 2110 distory of Art I; MUSC 1130 Music Appreciation:					^			^	