Computer Information Specialist Technology 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 completing or reviewing the map:										General Education Essential Skills						
Introduced: Indicates the course provides students with their first exposure to a concept or skill. At this stage, students are expected to demonstrate only a basic understanding. Developed: Indicates that students gain more in-depth knowledge, practice, and reinforcement of the concept or skill. Students are expected to begin applying what they have learned with increasing independence. 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 Luns contains an integrated core of general education requirements. This core ensures that Luns graduates possess the expected filteracy and general knowledge to function with in the workforce, to pursue further education and to participate in the cultural and political file of the local community and the larger society.				
Courses are listed in rows and PLOs are in columns	Summarize and interpret the history and evolution of computer systems and social issues involving computers.	Analyze and interpret data when developing programs using C++ and Java	Maintain and differentiate between different operating systems	Communicate effectively, engage in lifetong learning, and function on teams	Distinguish between the hardware and software of a computer system	Identify various applications as well as their functions	Maintain and implement small home and office networks	Use the techniques and skills for professional practice	Understanding of professional and ethical responsibility	Knowledge of contemporary issues	Communication	Critical Thinking	Information and Digitial	Quantitative Reasoning	Personal a Social Responsib	
CS105 Introduction to Computer	Introduced	Introduced	Introduced	Introduced	Introduced	Introduced	Introduced	Introduced	Introduced	Introduced						
S112 Introduction to Operating	Introduced	Not Addressed	Mastered	Developed	Developed	Developed	Introduced	Developed	Developed	Developed	-					
ystems	Introduced	Introduced	Not Addressed	Developed	Introduced	Introduced	Not Addressed	Introduced	Introduced	Developed	-					
S121 Introduction to Programming	Introduced	Not Addressed	Developed Developed	Developed	Developed	Developed	Mastered	Developed	Developed	Developed	-					
S130 Introduction to Networking	Introduced	Mastered	Not Addressed		Not Addressed	Not Addressed	Not Addressed				-					
S140 Computer Science I S220 A+ Essential with Practical				Developed				Developed	Developed	Developed	-					
pplications	Introduced	Developed	Developed	Developed	Mastered	Developed	Developed	Developed	Developed	Developed						
S245 Security+	Introduced	Not Addressed	Introduced	Developed	Developed	Developed	Mastered	Mastered	Developed	Developed						
S215 Java Programming.	Introduced	Mastered	Introduced	Developed	Introduced	Developed	Not Addressed	Mastered	Mastered	Introduced						
S248 Web Design and Programming	Introduced	Not Addressed	Mastered	Developed	Introduced	Mastered	Not Addressed	Mastered	Mastered	Developed						
S261 Network Concepts I	Developed	Not Addressed	Introduced	Developed	Developed	Introduced	Mastered	Developed	Mastered	Developed						
S267 Network Concepts II	Mastered	Not Addressed	Developed	Mastered	Developed	Introduced	Mastered	Mastered	Mastered	Mastered						
S216 Windows Server I	Developed	Not Addressed	Introduced	Developed	Developed	Introduced	Mastered	Developed	Mastered	Developed						
S217 Windows Server II	Developed	Not Addressed	Introduced	Developed	Developed	Introduced	Mastered	Mastered	Mastered	Developed						
S219 Ethical Hacking	Developed	Not Addressed	Developed	Developed	Mastered	Developed	Mastered	Mastered	Mastered	Developed						
S231 Linux+	Developed	Not Addressed	Developed	Developed	Developed	Introduced	Introduced	Mastered	Mastered	Developed						
en Ed Courses											Five essential	skills are ass	sociated with ea	ch of six conte	nt areas,	
OMM 1130 Public Speaking; COMM 2120 terpersonal Communication ras II - Mathematics; MATH 1350 tatatistics; MATH 120 College Algebra ras III - Laboratory Science; BIOL 1110 eneral Biology, BIOL 1410 Biology, BIOL 2310 incrobiology, BIOL 2210 Furnian Anatomy & hybridogy; BIOL 2210 Furnian Anatomy & HEM 1226 General Chemistry; It-HEM 1226 General Chemistry; It-HEM 1226 General Chemistry; It-HEM 1226 General Chemistry; BIOL 2310 HEM 1226 General Chemistry; It-Si Piol HEM 1226 HEM 1226 HEM											X	x		x	X	