STEM PATHWAY BRIEF

LSU COMPUTING



OVERVIEW

The <u>LSU Computing Certification Pathway</u> provides a computer science, computational thinking and computational science program for both TOPS University and TOPS Tech diploma-seeking students. Through hands on projects, the curriculum prepares students to compete in the 21st century job market by engaging them in understanding the fundamentals of computing. Students will be able to apply computational thinking techniques in many different STEM disciplines and demonstrate proficiency in computing in many settings, such as explain the implications of the use of technology in social interactions, advice on how to protect systems from possible cyberattacks, and create interactive Web sites and applications. Students will also understand the careers available to them in the field of computing as well as learn key skills, such as teamwork, oral and written technical communication, and work ethic that will serve them well whether they pursue an advanced degree or immediately join the workforce.

COLLEGE AND CAREER CONNECTIONS

College Ready		Career Ready	
 Artificial Intelligence Specialist Computer Engineer Computer Network Architect Computer Scientist Computer Software Engineer Computer Systems Analyst Computer Vision Software Engineer Consultant-Forensics Cybersecurity Researcher Cyber Security Engineer Database Administrator 	 Data Scientist Information Security Analyst Information Systems & Decision Science Machine Learning Specialist Network and Computer Systems Administrator Management Information Systems Secure Software Engineer Software Developer, Applications Software Developer, Systems Software Robotics Software Engineer 	 Audio/visual Support Specialist Info Security Analyst IT Security Analyst IT Tech Support Analyst IT Tech Support Specialist Computer and Information Systems Assistant Computer Network Support Specialist Computer Programmer Computer Support Specialist Computer User Support Specialist Computer Vision Software Engineer Cyber Security Specialist Data Security Analyst Junior Computer Programmer Junior Web Designer Web Designer 	

STATEWIDE CREDENTIALS INCLUDED

- The Computing and Computer Science LSU Partnership Regional Core Credential will be issued to students who successfully complete the full LSU endorsed pathway
- CIW Network Technology Associate Basic
- CIW JavaScript Specialist Basic
- CIW Database Design Specialist Basic
- CIW Web Security Specialist Basic
- CompTIA A+ Certification Basic
- CompTIA Fundamentals Basic
- Network+ Certification Basic
- Security+ Basic
- Operation Spark Fundamentals of JavaScript, Functional Programming and Web Development (Level 1) Basic

STEM DIPLOMA SEALS

GOLD SEAL

Students will earn a Gold STEM Diploma Seal by satisfying the requirements for a Silver STEM Diploma Seal and completing four additional courses from the Qualifying Course list.

SILVER SEAL

Students who successfully complete four of the required courses will earn a Silver STEM Diploma Seal.

STEM PATHWAY







Required Cours			
Course Title	Course Code	Carnegie Credits	5-Point Scale
ntro to Computational Thinking (LSU Partnership)	061140	1	
Data Manipulation and Analysis (LSU Partnership) OR	080532	1	
Programming for STEM/Engineering (LSU Partnership)	144300	1	
Cybersecurity (LSU Partnership) OR	040217	1	
AP Computer Science Principles	061177	1	
Survey of Computer Science (LSU Partnership) OR	061179	1	
Interactive Computing (LSU Partnership)	061180	††	
Additional Courses			
Course Title	Course Code(s)	Carnegie Credits	5-Point Scale
Programming for Engineering (LSU Partnership)	144300	1	
nteractive Computing (LSU Partnership)	061180	1	
Data Manipulation and Analysis (LSU Partnership)	080532	1	
Cybersecurity (LSU Partnership)	040217	1	
Computer Science I	061102	1	
Robotics (LSU Partnership)	150780	1	
Robotics: Advanced (LSU Partnership)	150731	1	
Coding for the Web (LSU Partnership)	040244	1	
Programming Digital Media (LSU Partnership)	040243	1	
/ideo Game Design (LSU Partnership)	080022	1	
Bioinformatics (LSU Partnership)	090813	1	
AP Calculus (AB) OR	160327		
AP Calculus (Calculus. DE CMAT 211505 Calculus I)	160506	1	
AP Calculus BC OR	160328	1	
Calculus: DE CMAT 2125-5 Calculus	160507	1	
🏡 Statistical Reasoning OR	165031	1	
AP Statistics	160352	1	
AP Computer Science Principles	061177	1	
M AP Computer Science A	061175	1	✓
Biology I/II DE CBIO 1033 General Biology I (Sci Majors)	150322/150324	1	✓
Biology II: DE CBIO 1043 General Biology II (Sci Majors)	150326	1	✓
Chemistry I/II: DE CCEM 1123 General Chemistry I (Sci Majors)	150415/150420	1	✓
Chemistry II: DE CCEM 1133 General Chemistry II (Sci Majors)	150422	1	✓
AP Physics I OR	150724	1	/
AP Physics II OR	150725	1	
AP Physics C: Elective OR	150794	††	-
AP Physics C: Mechanics OR	150795	††	
Physics I: DE CPHY 2113 Physics I (Algebra/Trig Based) OR	150726		
Physics I: DE CPHY 2133 Physics 1 (mech) (Calculus Based)	150728		
ntroduction to Programming	080500	1	
CIW Network Security	061121	1	
Java Programming	080521	1	
		1	
COMPTIA+ Networking Fundamentals†	061122		
COMPTIA+ Fundamentals of Computer Installation and Configuration	061130	1	
COMPTIA+ Programming with PL/SQL	061127	1	
Robotics Beginner	150723	1	
Fundamentals of HTML, CSS, & Javascript	080523	1	
Computer Systems/Networking I	061112	1	
	310818	1	
Computer Service Technology I		1	
Computer Service Technology I Computer Service Technology II	310819		
Computer Service Technology I Computer Service Technology II For Jump Start Tops Tech Diploma: Requi		es (1)	
Computer Service Technology I Computer Service Technology II		ces (1) Carnegie Credits	5-Point Scale
Computer Service Technology I Computer Service Technology II For Jump Start Tops Tech Diploma: Requi Course Title	red Career Readiness Cours		5-Point Scale
Computer Service Technology I Computer Service Technology II For Jump Start Tops Tech Diploma: Requirement of the STEM Pathways and Careers: LSU Partnership	red Career Readiness Cours Course Code(s)		5-Point Scale
Computer Service Technology I Computer Service Technology II For Jump Start Tops Tech Diploma: Requirement of STEM Pathways and Careers: LSU Partnership Quest for Success	red Career Readiness Cours Course Code(s) 061139	Carnegie Credits	5-Point Scale
Computer Service Technology I Computer Service Technology II For Jump Start Tops Tech Diploma: Requirements of the Course Title Intro to STEM Pathways and Careers: LSU Partnership Quest for Success Agriscience I	red Career Readiness Cours Course Code(s) 061139 080411 010301	Carnegie Credits 1 1	5-Point Scale
Computer Service Technology I Computer Service Technology II For Jump Start Tops Tech Diploma: Requi	red Career Readiness Cours Course Code(s) 061139 080411	Carnegie Credits 1 1 1	5-Point Scale

DE: Dual Enrollment, AP: Advanced Placement

UNIVERSAL DOCUMENTS

CDF ELIGIBLE COURSES • JUMP START FUNDING • UNIVERSAL COURSE CODES