

**STEM Renaissance Pathway Brief** 

**Pre-Healthcare & Pre-Veterinary** 



# **Pre-Healthcare & Pre-Veterinary**

The Louisiana pre-healthcare and pre-veterinary pathway provides a program for both TOPS University and TOPS Tech diploma-seeking high school students. Through hands-on projects and interaction with industry professionals, the curriculum prepares students to compete in the modern and future workscape. Students gain an understanding of fundamental STEM practices and the careers of the medical or veterinary fields. Students practice key skills like teamwork, oral and written technical communication, developing work ethic practices that mirror those of the profession all while mastering content knowledge. Students are exposed to a range of careers that allow them to see opportunities for just out of school employment to advanced degrees.

## **College and Career Connections**

Finding high-wage career opportunities directly out of high school can be challenging. It typically requires advanced capstone credentials accompanied by work experience and/or apprenticeships in the field of study.

High School to Career	Community/ technical College to Career	University to Career
Animal Control Officer Emergency Medical Responder (EMR) Medical Data Entry Clerk Veterinary Technician	Certified Nurse Assistant (CNA) Emergency Medical Technician (EMT) / Paramedic Pharmacy Technician X-ray/ Ultrasound Technician	Nurse (RN)/ Nurse Anesthetist Medical Doctor (MD) Pharmacist Veterinarian

**Universal Documents** 

STEM Pathways

**CDF Eligible Courses** 

Jump Start Funding

**Universal Course Codes** 

## **Capstone Credentials**

In order to graduate, Jump Start students must earn at least one credential from the options below. \*Please contact the individual providers to confirm if provider specific courses are structured to offer the credential.

INDUSTRY BASED CREDENTIALS:	Depending on student course completion
Certified Patient Care Technician/ Assistant	Emergency Medical Technician (EMT)
Certified Nurse Aide	Pharmacist Technician Certification (PTCE)
Emergency Medical Responder (EMR)	Pharmacist Technician Certification (ExCPT)

### Xavier University of Louisiana's Pre-Pharmacy Studies Certificate

All students who pass the *Survey of Pharmacy (Xavier Partnership) 090011*, attain a Silver Pre-Healthcare Diploma Seal, and successfully complete an approved *Xavier University Summer Experience* are eligible for this certificate. For information on the *Xavier University Summer Experience* or this certificate please contact <u>STEM@la.gov</u>.

#### STEM Renaissance Pre-Healthcare & Pre-Veterinary Pathway Structure

To earn the *Silver STEM Diploma Seal* students *must* pass one course from each of the four following concentration areas: an Introductory Biomedical course, an Anatomy course, an Introductory Focus Area course, and a Silver Level Focal course. (These course options are listed on the following chart.)

To earn the **Gold STEM Diploma Seal** students *must* complete the requirements for the Silver STEM Diploma Seal, pass three Pre-Healthcare/ Pre-Veterinary courses, and pass an additional Math or Science course. (These course options are listed on the following chart.)

To complete the **TOPS Tech Diploma** students *must* complete the Gold STEM Diploma Seal requirements and one course from the approved Career Readiness Course list.

**Universal Documents** 

STEM Pathways

**CDF Eligible Courses** 

Jump Start Funding

**Universal Course Codes** 

## **Pre-Healthcare & Pre-Veterinary STEM Pathway Course Options**

Concentration Area	Course Code	Course Title	Carnegie Credits
	oductory Biome	nts <i>must</i> pass one course from each of the four follo dical course, an Anatomy course, an Introductory Fo	
Introductory Biomedical Course	090811	Intro to Biomedical Sciences (LSU Partnership) <b>OR</b>	1
(Select 1)	090809	PLTW Principles of Biomedical Sciences	1
Focus 1: Anatomy Course (Select 1)	312095	Comparative Anatomy and Physiology (LSU Partnership) <b>OR</b>	1
	150306	Human Anatomy and Physiology <b>OR</b>	1
	090819	PLTW Human Body Physiology	1
Focus 2: Introductory	312096	Forensic Science (LSU Partnership) <b>OR</b>	1
Content Focus Course (select 1)	090829	PLTW Medical Interventions <b>OR</b>	1
	090011	Survey of Pharmacy (Xavier Partnership) <b>OR</b>	1
	010390	Veterinary Assistant	1
Focus 3:Content Area	222004	AP Psychology <b>OR</b>	1
Focal Course (Select 1)	010475	CASE (Curriculum For Agri and Sc Ed) Animal Science <b>OR</b>	1
	010474	CASE (Curriculum For Agri and Sc Ed) Plant Science <b>OR</b>	1
	080532	Data Manipulation and Analysis (LSU Partnership) <b>OR</b>	1
	225011	Introduction to Psychology DE <b>OR</b>	1
	090151	Medical Terminology <b>OR</b>	1
	090808	PLTW Biomedical Innovations	1

Additional Course Options	Course Code	Course Title	Carnegie Credits
	-	<i>eal</i> students <u>must</u> complete the requirements for the Silver ST re-Veterinary courses, and pass an additional Math or Science	
Pre-Healthcare &	090530	Advanced CPT Coding <b>OR</b>	1
Pre- Veterinary Course Options (Select 3)*	150330	Anatomy: DE - CBIO 2213 Human Anatomy and Physiology I <b>OR</b>	1
	150331	Anatomy: DE - CBIO 2214 Human Anatomy and Physiology I (Lec/Lab) <b>OR</b>	1
*Course options continue on the next	150332	Anatomy: DE - CBIO 2223 Human Anatomy and Physiology II <b>OR</b>	1
page.	150333	Anatomy: DE - CBIO 2224 Human Anatomy and Physiology II (Lec/Lab) <b>OR</b>	1
	155010	Allied Health Science <b>OR</b>	1
	061177	AP Computer Science A <b>OR</b>	1
	061175	AP Computer Science Principles <b>OR</b>	1
	222004	AP Psychology <b>OR</b>	1
	090520	Basic CPT Coding <b>OR</b>	1
	090813	Bioinformatics (LSU Partnership) <b>OR</b>	1
	090812	Biomedical Capstone (LSU Partnership) <b>OR</b>	1
	010475	CASE (Curriculum For Agri and Sc Ed) Animal Science <b>OR</b>	1
	010474	CASE (Curriculum For Agri and Sc Ed) Plant Science <b>OR</b>	1
	080532	Data Manipulation and Analysis (LSU Partnership) <b>OR</b>	1
	090311	Dental Assistant I <b>OR</b>	1
	090312	Dental Assistant II <b>OR</b>	1
	090473	EKG I <b>OR</b>	1
	090474	EKG II <b>OR</b>	1
	090943	Emergency Medical Technician Basic (EMT) <b>OR</b>	1
	312096	Forensic Science (LSU Partnership) <b>OR</b>	1
	090471	Introduction to Emergency Medical Technology <b>OR</b>	1
	225011	Introduction to Psychology DE <b>OR</b>	1
	090251	Medical Assistant I <b>OR</b>	1

		Pre-Healthcare/ Pre-Veterinary Elective Course Options Cont	inued
	090451	Medical Assistant II <b>OR</b>	1
	090461	Medical assistant III OR	1
	090151	Medical Terminology) <b>OR</b>	1
	090009	Pharmacy Technician <b>OR</b>	1
	090022	Phlebotomy <b>OR</b>	1
	090570	Professional Practice Medical Coding I <b>OR</b>	1
	090571	Professional Practice Medical Coding II <b>OR</b>	1
	090808	PLTW Biomedical Innovations <b>OR</b>	1
	090829	PLTW Medical Interventions <b>OR</b>	1
	010375	Small animal Care and Management <b>OR</b>	1
	090011	Survey of Pharmacy (Xavier University Partnership) <b>OR</b>	1
	010390	Veterinary Assistant I <b>OR</b>	
	010391	Veterinary Assistant II	1
	Math OR So	cience course students should select <u>ONE</u> course option.	•
Math <u>OR</u> Science	160347	Advanced Math- Functions and Statistics <b>OR</b>	1
course (select 1)	160346	Advanced Math- Pre-Calculus <b>OR</b>	1
	160501	Advanced Math-Pre-Calculus: DE-CMAT 1223 Trigonometry <b>OR</b>	1
	150307	Biology II: AP Biology <b>OR</b>	1
	160327	AP Calculus AB <b>OR</b>	1
	160328	AP Calculus BC <b>OR</b>	1
	150410	AP Chemistry <b>OR</b>	1
	150311	AP Environmental Science <b>OR</b>	1
	150794	AP Physics C: Electricity and Magnetism <b>OR</b>	1
	150795	AP Physics C: Mechanics <b>OR</b>	1
	150724	Physics I: AP Physics I- Algebra Based <b>OR</b>	1
	150725	Physics: AP Physics II- Calculus Based <b>OR</b>	1
	222004	AP Psychology <b>OR</b>	1
	160352	AP Statistics <b>OR</b>	1

	Math OR Science course options continued.	
150321	Biology: DE CBIO 1013 General Biology I <b>OR</b>	
150322	Biology I: DE CBIO 1033 General Biology I (Science Majors) <b>OR</b>	
150302	Biology II <b>OR</b>	
150324	Biology II: DE CBIO 1033 General Biology I (Science Majors) OR	
150326	Biology II: DE CBIO 1043 General Biology II (Science Majors) OR	
149995	Biology II: DE CBIO 2103 Microbiology <b>OR</b>	
160506	Calculus DE CMAT 2113-5 Calculus I <b>OR</b>	
160507	Calculus DE CMAT 2123-5 Calculus II <b>OR</b>	
150414	Chemistry I: DE CCEM 1103 Chemistry I <b>OR</b>	
150322	Chemistry I: DE CCEM 1123 General Chemistry I (Science Majors) <b>OR</b>	
150402	Chemistry II <b>OR</b>	
150420	Chemistry II: DE CCEM 1123 General Chemistry II (Science Majors) <b>OR</b>	
150422	Chemistry II: DE CCEM 1133 General Chemistry II (Science Majors) <b>OR</b>	
150914	Environmental Science DE- CEVS 1103 <b>OR</b>	
225011	Introduction to Psychology CPSY 2013 <b>OR</b>	
150726	Physics I: DE CPHY 2113 Physics I (Algebra/Trig Based) <b>OR</b>	
150728	Physics I: DE CPHY 2113 Physics I (Calculus Based) <b>OR</b>	
150701	Physics II <b>OR</b>	
160348	Pre-Calculus <b>OR</b>	
160349	Probability and Statistics <b>OR</b>	
160356	Probability and Statistics: DE CMAT 1303 <b>OR</b>	
222001	Psychology	

#### **Universal Documents**

**STEM Pathways** 

CDF Eligible Courses

Jump Start Funding Universal Course Codes