

Allied and Health Services

The Fast Forward Allied and Health Services (CIP 51) pathway has two Associate Degree opportunities through Bossier Parish Community College.

This pathway prepares students with a general, introductory, undifferentiated, or joint program in health services occupations. It prepares students for either entry into specialized training programs or for a variety of concentrations in the allied health area. It includes instruction in the basic sciences, research and clinical procedures, and aspects of the subject matter related to various health occupations.

Guidance Overview

This guidance is meant to help school systems and parents navigate the opportunities to complete an Associate Degree in high school. School systems should verify information with the post-secondary institution to ensure students are enrolled in the appropriate college classes to earn the associates degree.

This guidance includes:

- [Post-Secondary Degree Paths](#) details all courses required for the Applied Associate Degree. The Applied Associate Degree has limited general education courses and is primarily designed to prepare students for immediate employment or career entry.
- [Secondary Courses not included in the Post-Secondary Program of Study](#) detail all courses the student must take prior to or in tandem with the college courses to meet secondary graduation requirements. Typically, these are courses students are scheduled to take in grades 9 and 10.
- [Capstone Credentials](#) details all Industry Based Certifications a student can receive to complete the Applied Associate Degree. Students working towards a Jump Start Diploma must complete at least one capstone credential to graduate.
- [High School Transcription](#) details the LDOE course code a counselor should use to transcribe the college courses that do not have a dedicated LDOE course code.

Post-Secondary Degree Paths Approved by BESE for Fast Forward

- **Bossier Parish Community College:**
[Associate of Applied Science: Medical Assistant](#)
[Associate of Science: Healthcare Management Health Studies](#)



Post-Secondary Degree Paths

Bossier Parish Community College: Associate of Applied Science: Medical Assistant

Post-Secondary Course Name	Post-Secondary Course Code	Dedicated Secondary Course Name	Dedicated Secondary Course Code
Composition and Rhetoric	ENGL 101	English III: DE - CENL 1013 English Composition I	120601
College Algebra or Applied Algebra for College Students	MATH 101	Algebra III: DE - CMAT 1213 College Algebra	160500
Introduction Human Anatomy and Physiology	BLGY 120	Anatomy: DE - CBIO 2214 Human Anatomy & Physiology I (Lec/Lab)	150331
Developmental Psychology	PSYC 220	Psychology: DE - CPSY 2013 Introduction to Psychology	225011
Computer Concepts	CTEC 100		
Public Speaking or Interpersonal Communication	SPCH 110 or SPCH 115		
Health Care Systems and Safety	ALHT 109		
Advanced Medical Language	ALHT 207		
Medical Supplies and Patient Preparation	ALHT 201		
Laboratory Testing	ALHT 209		
Laboratory Testing Lab	ALHT 209L		
Medical Office Administration	MOS 107		
Specialty Areas for Medical Assistants	ALHT 203		
Pathophysiology	ALHT 206		
Pharmacology for Allied Health Students	ALHT 115		
Medical Office Administration	MOS 107		
Pharmaceutical Dosage Calculations and Measurements	ALHT 116		
Medical Ethics and Law	ALHT 105		
Medical Assistant Practicum	ALHT 210		
Pharmaceutical Dosage Calculations and Measurements	ALHT 116		

Post-Secondary Degree Paths

Bossier Parish Community College: Associate of Science: Health Care Management Health Studies

Post-Secondary Course Name	Post-Secondary Course Code	Dedicated Secondary Course Name	Dedicated Secondary Course Code
Composition and Rhetoric	ENGL 101	English III: DE - CENL 1013 English Composition I	120601
Composition and Rhetoric	ENGL 102	English IV: DE- CENL 1023 English Composition II	120607
College Algebra	MATH 102	Algebra III: DE - CMAT 1213 College Algebra	160500
Basic Statistics	MATH 210	Probability and Statistics: DE - CMAT 1303 Introductory Statistics	160356
Introductory Chemistry	CHEM 107	Chemistry: DE - CCEM 1103 Chemistry I	150419
Principles of Macroeconomics	BADM 201	Economics: DE - CECN 2213 Macroeconomics	220608
Introduction of Psychology	PSYC 201	Psychology: DE - CPSY 2013 Introduction to Psychology	225011
Introduction to Visual Arts	ART 206	Fine Arts Survey: DE - CART 1023 Introduction to Visual Arts	030592
Introduction to Healthcare Management	HCM 201		
Computer Concepts	CTEC 100		
Medical Terminology	BLGY 110		
Public Speaking	SPCH 110		
Healthcare Informatics	HCM 202		
Risk and Insurance	HCM 205		
Small Business Management	HCM 250		
Introduction Financial Accounting	ACCT 205		
Supervision	HCM 203		
Introduction to Sociology	SLGY 201		
Major American Writers	ENGL 202		
Perspectives on Aging	HCM 226		

Secondary Courses - Grades 9-10

Completing the post-secondary sequence of courses will provide the student with most graduation requirements. The below set of courses would need to be completed on the high school campus.

TOPS University	
Core Academic Requirements	LDOE Course Code
English I	120331
English II	120332
English III	120333
Algebra I	160321
Algebra II	160322
Geometry	160323
Financial Literacy	160345
Biology	150301
Civics	220501/220504
U.S. History	220403
Physical Education I	190105
½ Physical Education II	190106
½ Health Education	190500
Art	TBD by course selected
Foreign Language I	TBD by course selected
Foreign Language II	TBD by course selected

Jump Start	
Core Academic Requirements	LDOE Course Code
English I	120331
English II	120332
Algebra I	160321
Financial Literacy	160345
Geometry	160323
Biology	150301
Civics	220501/220504
Physical Education I	190105
½ Physical Education II	190106
½ Health Education	190500

Capstone Credentials

In order to graduate, Jump Start students must earn at least one credential from the options below

Emerging	Basic	Advanced	Fast Forward
Career and Technical Certificate (LCTCS)	Certificate of Technical Studies (LCTCS)	Technical Diploma (LCTCS)	Associate of Applied Science (LCTCS)

High School Transcript

The below courses should be used for college courses without a dedicated secondary course code.

Secondary Course Name	Secondary Course Code	Maximum Carnegie Units
Fast Forward Medical 1	890500	4
Fast Forward Medical 2	890501	4
Fast Forward Medical 3	890502	4
Fast Forward Medical 4	890503	4
Fast Forward Medical 5	890504	4
Fast Forward Medical 6	890505	4
Fast Forward Medical 7	890506	4
Fast Forward Medical 8	890507	4