

**SAMPLE Fast ForwardTOPS University Pathway
RLMA 2**

Overview

The Fast Forward TOPS University Pathway allows students to earn an associate degree on a postsecondary campus while dually earning a TOPS University Diploma. Students will spend grades 9 and 10 on the high school campus earning required diploma coursework and the majority of grades 11 and 12 on a postsecondary campus or accredited satellite school dually enrolling to finishing required coursework and electives to earn an associate degree dually with a diploma.

Associate of Science

The Associate in Science (AS), Emphasis in Biological Sciences provides the curriculum for students who wish to specialize in biological sciences and/or are preparing for application to other postsecondary programs in various medical fields.

Sample Capstone Credentials

Regional	Basic	Advanced	Advanced +
TBD	TBD	TBD	Associate of Science

Sample Student Schedule

Grade 9	Grade 10
First Semester	
1 English: English I	1 English: English II
2 Math: Algebra I	2 Math: Geometry
3 Science: Physical or Environmental Science	3 Science: Biology I
4 Social Studies: Civics	4 Elective of choice
Second Semester	
5 Health/PE: Physical Education I	5 Health/PE: ½ Health ½ Physical Education II
6 Quest for Success	6 Math: Algebra II
7 Foreign Language I	7 Foreign Language II
8 Elective of Choice	8 Elective of Choice

Student elects a regionally relevant TOPS University Pathway and continues Dual Enrollment coursework at a postsecondary campus for grades 11 and 12.

Grade 11	
First Semester	Second Semester
1 English: DE English Composition I 3 hrs.	1 English: DE English Composition II 3 hrs.
2 Math: DE College Algebra 3 hrs.	2 Math: DE Math choice of various courses 3 hrs.
3 Science: DE Biology I for Science Majors 3 hrs.	3 Science: DE Biology II for Science Majors 3 hrs.
4 Science: DE Biology I Lab for Science Majors 1 hr.	4 Science: DE Biology II Lab for Science Majors 1 hr.
5 Social Studies: DE Humanities U.S. History 3 hrs.	5 Elective: DE Western Civilizations 3 hrs.

Grade 12	
First Semester	Second Semester
1 Social Studies: DE Humanities Elective 3 hrs.	1 Science: DE Natural Science 3 hrs.
2 Science: DE Natural Science 3 hrs.	2 Elective: DE Literature 3hrs.
3 Elective: DE Natural Sc., Humanities or Math 3 hrs.	3 Elective: DE Natural Sc., Humanities or Math 3 hrs.
4 Science: DE Chemistry I for Science Majors 3 hrs	4 Elective: DE Natural Sc., Humanities or Math 3 hrs.
5 Science: DE Chemistry I Lab for Science Majors 1 hr.	5 Elective: DE Social Science 3 hrs.
6 Elective: DE Economics 3 hrs.	6 Art: DE Arts Elective 3 hrs.

The student meets the requirements to earn a TOPS University Diploma and an Associate of Science.

Prerequisites

Minimum requirements as set by the Board of Regents, LCTCS or satellite campus.

Funding

Minimum Foundation Program (MFP) funding
 Supplemental Course Allocation (SCA)/Course Choice funding
 USDOE grant for early access to Pell

Business and Industry Partners

Ochner
 Baton Rouge General
 Pennington

Transportation

Transportation costs will be paid with local funds.