

TOPS University Louisiana Transfer Degree Associate of Arts: Concentration in Business

Postsecondary Partner: River Parishes Community College

Overview

The Associate of Arts Degree is a 60-credit hour program designed for students who are planning to transfer to a four-year college/university and major in a business degrees. It is also for students who may not be planning to transfer to a four-year institution but who wish to find employment in a social, behavioral, business, or humanities-related field, or gain a broad analytical and cultural understanding of the human experience.

Capstone Credentials

Regional (Emerging)	Basic	Advanced	Fast Forward Advanced Plus
			-Louisiana Transfer
			Degree Associate of
			Art: Concentration in
			Business

^{*}Core Academic Course

^{**}Jump Start CTE Course

Grade 9		
Semester 1	Semester 2	
*English I 120331	*English II 120332	
*Algebra I 160321	*Geometry 160323	
*Civics 220501/220504	*Biology I 150301	
*Physical Education I 190105	*½ Physical Education II 190106 ½ Health	
	Education 190500	

Grade 10		
Semester 1	Semester 2	
*Algebra II 160322	*English III 120333	
*U.S. History 220403	*World History 220401	
*Physical Science 150802	*Chemistry 150401	
*Foreign Language I	*Foreign Language II	

Additional and/or equivalent TOPS core aligned courses can be found in Bulletin 741.





Grade 11			
Semester 1		Semester 2	
Postsecondary Course	LDOE Course/Code	Postsecondary Course	LDOE Course/Code
*English Composition I ENGL 1010	*English III: DE-CENL 1013 English Composition I 120601	*English Composition II ENGL 1020	*English IV: DE-CENL 1023 English Composition II 120607
*College Algebra MATH 1100, Introduction to Statistics MATH 2140, Calculus for Non- Science Majors MATH 2010, or Calculus I MATH 2100	*Algebra III: DE-CMAT 1213 College Algebra 160500, Probability & Statistics: DE-CMAST 1303 Introductory Statistics 160356, or Calculus: DE-CMAT 2113-5 Calculus I	*College Algebra MATH 1100, Introduction to Statistics MATH 2140, Calculus for Non- Science Majors MATH 2010, or Calculus I MATH 2100	*Algebra III: DE-CMAT 1213 College Algebra 160500, Probability & Statistics: DE-CMAST 1303 Introductory Statistics 160356, or Calculus: DE – CMAT 2113-5 Calculus I
*Natural or Physical Sciences: General Biology I BIOL 1010, Chemistry I CHEM 1010, or Physical Science I PHSC 1010	*Biology II: DE-CBIO 1013 General Biology I 150323, Chemistry II: DE-CCEM 1103 Chemistry I 150419, or Physical Science: DE- CPHY 1023 Physical Science I 150915	*Natural or Physical Sciences: Choose another course in same discipline either General Biology II BIOL 1020, Chemistry II CHEM 1020	*Biology II: DE-CBIO 1023 General Biology II 150323, or Chemistry II: DE-CCEM 1113 Chemistry II 150421
*Social/Behavioral Sciences: Macroeconomics ECON 2010, Microeconomics ECON 2020, or Cultural Geography GEOG 2030	*Economics: DE-CECN 2213 Macroeconomics 220608, Economics: DE - CECN 2223 Microeconomics 220609, or World Geography: DE-CGRG 2213 Physical Geography 220312	Social/Behavioral Sciences: PSYC, SOCL, ECON, ANTH, GEOG, CRJU	TBD by course selected
*Fine Arts: Choose 1 from ART, MUSC, THTR	*TBD by course selected	**Fundamentals of Speech SPCH 1010 OR Techniques of Speech SPCH 1200	**DE Speech I 051101

Grade 12			
Semester 1		Semester 2	
Postsecondary Course	LDOE Course/Code	Postsecondary Course	LDOE Course/Code
Intro to Literature	TBD by course selected	Humanities: HIST,	TBD by course selected
ENGL 2100, Intro to		SPAN, PHIL, RELS,	
Fiction ENGL 2110,		WGNS, any 2000 level	
Intro to Poetry and/or		ENGL	
Drama ENGL 2150,			
World Literature I			
ENGL 2410, World			





Literature II ENGL			
2420, Major World			
Writers ENGL 2430,			
British Literature I			
ENGL 2510, British			
Literature II ENGL			
2520, Major British			
Writers ENGL 2530,			
American Literature I			
ENGL 2610, American			
Literature II ENGL			
2620, Major American			
Writers ENGL 2630,			
Intro to African			
American Literature			
ENGL 2700, Intro to			
Women's Literature			
ENGL 2800, Mythology			
or Folklore ENGL 2900			
*College Algebra MATH	*Algebra III: DE-CMAT	**Managerial	**TBD
1100, Introduction to	1213 College Algebra	Accounting ACCT 2020	
Statistics MATH 2140,	160500, Probability &		
Finite Mathematics	Statistics: DE-CMAST		
MATH 1500, Calculus	1303 Introductory		
for Non-Science Majors	Statistics 160356, or		
MATH 2010, or	Calculus: DE-CMAT		
Calculus I MATH 2100	2113-5 Calculus I		
	160506		
*Natural or Physical	*Biology II: DE-CBIO	**Intro to Computer	**DE Intro to Business
Sciences: General	1013 General Biology I	Technology CSCI 1010	Computer Applications
Biology I BIOL 1010,	150323, Chemistry II:	or Software	040401
Chemistry I CHEM	DE-CCEM 1103	Applications CSCI 2010	
1010, or Physical	Chemistry I 150419, or		
Science I PHSC 1010	Physical Science: DE-		
	CPHY 1023 Physical		
	Science 150915		
Social/Behavioral	TBD by course selected	ENGL, MATH, BIOL,	TBD by course selected
Sciences: PSYC, SOCL,		CHEM, PHSC, PHYS,	
ECON, ANTH, GEOG,		PSYC, SOCL, ECON,	
CRJU		ANTH, GEOG, ART,	
		MUSC, THTR, SPCH,	
		HIST, SPAN, PHIL, RELS,	
		WGNS, ACCT, CSCI,	
		CRJU	
**Financial Accounting	**DE Fundamentals of	Humanities: HIST,	TBD by course selected
			Tob by course selected
ACCT 2010	Accounting 89023	SPAN, PHIL, RELS,	
		WGNS, any 2000-level	
		ENGL	





Fast Forward TOPS University Associate Degree

This pathway framework is an outline of how the approved courses can be implemented. Schools may opt to rearrange the order of course sequencing in order to meet local scheduling requirements. Additionally, Fast Forward pathways are dynamic and the Jump Start Review Panel will consider course equivalents on an as needed basis.

