

# Transfer Agreement Checklist Associate of Science in Business Bachelor of Business Administration Business Information Systems



**Hours** 

Grade

#### College of the Ouachitas Associate of Science in Business<sup>1,2,3</sup>

**UA Little Rock** 

Semester

2018-2019

English / Communications (9 credit hours)

ENGL	1113	English Composition I	RHET 1311		3	
ENGL	1213	English Composition II	RHET 1312		3	
COMM	2113	Oral Communication	ACOM 1300		3	
Fine Art	ts and Hu	umanities (6 credit hours)	UA Little Rock	Semester	Hours	Grade
HUMN	2113	Art or	ARHA 2305			
HUMN	2123	Music or	MUHL 2305		2	
HUMN	2133	Theatre	THEA 2305		3	
ENGL	2213	World Literature I or	ENGL 2337		3	
ENGL	2223	World Literature II	CORE HUMA			
Social Science (9 credit hours)			UA Little Rock	Semester	Hours	Grade
HIST	1113	Civilization through 16 <sup>th</sup> Century or	HIS 1311		2	
HIST	1123	Civilization since 16 <sup>th</sup> Century	HIST 1312		3	
HIST	2113	US History through 1865 or	HIST 2311			
HIST	2123	US History since 1865 or	HIST 2312		3	
GOVT	2113	American National Government	POLS 1310			
PSYC	1113	General Psychology or	PSYC 2300			
SOCI	1113	Introduction to Sociology	SOCI 2300		3	
		(NOTE: The College of Business at UA Little Rock prefers PSYC			3	
		,				
		1113.)				
Mathen	natics (6	,	UA Little Rock	Semester	Hours	Grade
<b>Mathen</b> MTH	natics (6 1023	1113.)	UA Little Rock MATH 1302	Semester	Hours 3	Grade
		1113.) credit hours)	1	Semester		Grade
MTH MTH	1023 2003	credit hours) College Algebra Business Calculus	MATH 1302	Semester	3	Grade Grade
MTH MTH	1023 2003	credit hours) College Algebra	MATH 1302 MATH 1342		3	
MTH MTH Lab Scie	1023 2003 ences (8	credit hours)  College Algebra  Business Calculus  credit hours)	MATH 1302 MATH 1342 UA Little Rock		3	
MTH MTH  Lab Scie	1023 2003 ences (8 d	credit hours)  College Algebra Business Calculus  credit hours)  Introduction to Biology or	MATH 1302 MATH 1342 UA Little Rock BIOL 1400		3	
MTH MTH  Lab Scie BIOL CHEM	1023 2003 ences (8 d 1124 1214	credit hours)  College Algebra Business Calculus  credit hours)  Introduction to Biology or General Chemistry I or	MATH 1302 MATH 1342  UA Little Rock  BIOL 1400 CHEM 1402		3 3 Hours	
MTH MTH  Lab Scie BIOL CHEM PHYC	1023 2003 ences (8 d 1124 1214 1124	credit hours)  College Algebra  Business Calculus  credit hours)  Introduction to Biology or  General Chemistry I or  Introduction to Physics or	MATH 1302 MATH 1342  UA Little Rock  BIOL 1400 CHEM 1402 PHYS 1321		3 3 Hours	
MTH MTH  Lab Scie BIOL CHEM PHYC PHYC PHYC	1023 2003 2003 1124 1214 1124 1134 1144	credit hours)  College Algebra  Business Calculus  credit hours)  Introduction to Biology or  General Chemistry I or  Introduction to Physics or  Physical Science or	MATH 1302 MATH 1342  UA Little Rock  BIOL 1400 CHEM 1402 PHYS 1321 CORE SCIN		3 3 Hours	
MTH MTH  Lab Scie BIOL CHEM PHYC PHYC PHYC	1023 2003 2003 1124 1214 1124 1134 1144	credit hours)  College Algebra  Business Calculus  credit hours)  Introduction to Biology or  General Chemistry I or  Introduction to Physics or  Physical Science or  Astronomy	MATH 1302 MATH 1342  UA Little Rock  BIOL 1400 CHEM 1402 PHYS 1321 CORE SCIN ASTR 1301	Semester	3 3 Hours	Grade
MTH MTH  Lab Scie BIOL CHEM PHYC PHYC PHYC PHYC Busines	1023 2003 ences (8 d 1124 1214 1124 1134 1144 s Core (2	credit hours)  College Algebra  Business Calculus  credit hours)  Introduction to Biology or  General Chemistry I or  Introduction to Physics or  Physical Science or  Astronomy  24 credit hours)	MATH 1302 MATH 1342  UA Little Rock  BIOL 1400 CHEM 1402 PHYS 1321 CORE SCIN ASTR 1301  UA Little Rock	Semester	3 Hours 8 Hours	Grade
MTH MTH  Lab Scie BIOL CHEM PHYC PHYC PHYC PHYC Busines ACTG	1023 2003 ences (8 d 1124 1214 1124 1134 1144 s Core (2	credit hours)  College Algebra  Business Calculus  credit hours)  Introduction to Biology or  General Chemistry I or Introduction to Physics or Physical Science or Astronomy  24 credit hours)  Principles of Accounting I	MATH 1302 MATH 1342  UA Little Rock  BIOL 1400 CHEM 1402 PHYS 1321 CORE SCIN ASTR 1301  UA Little Rock  ACCT 2310	Semester	3 Hours 8 Hours 3 3 3	Grade
MTH MTH  Lab Scie BIOL CHEM PHYC PHYC PHYC PHYC ACTG ACTG	1023 2003 ences (8 d 1124 1214 1124 1134 1144 es Core (2 1113 1203	credit hours)  College Algebra Business Calculus  credit hours)  Introduction to Biology or General Chemistry I or Introduction to Physics or Physical Science or Astronomy  24 credit hours)  Principles of Accounting I  Principles of Accounting II	MATH 1302 MATH 1342  UA Little Rock BIOL 1400 CHEM 1402 PHYS 1321 CORE SCIN ASTR 1301  UA Little Rock ACCT 2310 ACCT 2330	Semester	3 Hours  8 Hours 3 3 3	Grade
MTH MTH  Lab Scie BIOL CHEM PHYC PHYC PHYC PHYC ACTG ACTG BOIS	1023 2003 ences (8 d 1124 1214 1124 1134 1144 s Core (2 1113 1203 2203	credit hours)  College Algebra  Business Calculus  credit hours)  Introduction to Biology or  General Chemistry I or  Introduction to Physics or  Physical Science or  Astronomy  24 credit hours)  Principles of Accounting I  Principles of Accounting II  Legal Environment of Business	MATH 1302 MATH 1342  UA Little Rock  BIOL 1400 CHEM 1402 PHYS 1321 CORE SCIN ASTR 1301  UA Little Rock ACCT 2310 ACCT 2330 MKTG 2380	Semester	3 Hours 8 Hours 3 3 3	Grade
MTH MTH  Lab Scie BIOL CHEM PHYC PHYC PHYC PHYC ACTG ACTG BOIS BOIS	1023 2003 2003 2003 2005 1124 1124 1124 1134 1144 2 S Core (2 1113 1203 2203 2303	credit hours)  College Algebra  Business Calculus  credit hours)  Introduction to Biology or  General Chemistry I or  Introduction to Physics or  Physical Science or  Astronomy  24 credit hours)  Principles of Accounting I  Principles of Accounting II  Legal Environment of Business  Business Communication	MATH 1302 MATH 1342  UA Little Rock  BIOL 1400 CHEM 1402 PHYS 1321 CORE SCIN ASTR 1301  UA Little Rock  ACCT 2310 ACCT 2330 MKTG 2380 MGMT 2320	Semester	3 3 Hours 8 Hours 3 3 3 3	Grade
MTH MTH  Lab Scie BIOL CHEM PHYC PHYC PHYC ACTG ACTG BOIS BOIS DATA	1023 2003 ences (8 d 1124 1214 1124 1134 1144 s Core (2 1113 1203 2203 2303 1123	credit hours)  College Algebra  Business Calculus  credit hours)  Introduction to Biology or  General Chemistry I or  Introduction to Physics or  Physical Science or  Astronomy  24 credit hours)  Principles of Accounting I  Principles of Accounting II  Legal Environment of Business  Business Communication  Fundamentals of Information Technology <sup>7</sup>	MATH 1302 MATH 1342  UA Little Rock  BIOL 1400 CHEM 1402 PHYS 1321 CORE SCIN ASTR 1301  UA Little Rock ACCT 2310 ACCT 2330 MKTG 2380 MGMT 2320 CPSC 1370	Semester	3 3 Hours 8 Hours 3 3 3 3 3	Grade

COTO Total Hours: 62

Revised: April 2018



# Transfer Agreement Checklist Associate of Science in Business Bachelor of Business Administration Business Information Systems



#### University of Arkansas at Little Rock 2018-2019 Bachelor of Business Administration Business Information Systems<sup>4</sup>

Professional Business Courses (28 credit hours)			Semester	Hours	Grade
BSAD	2010/4010	Career Catalyst <sup>6</sup>		0	
BSAD	3100	Business Professionalism		1	
BINS	3305	Management Information Systems		3	
BINS	3352	Data Analysis and Visualization		3	
BINS	3380	Business Communication		3	
ECON	3355	Quantitative Business Analysis		3	
FINC	3310	Business Finance		3	
MGMT	3300	Principles of Management		3	
MGMT	3304	Operations Management		3	
MGMT	4380	Business Strategy (Capstone Course)		3	
MKTG	3350	Principles of Marketing		3	
		Systems Major Requirements (24 credit hours)	Semester	Hours	Grade
BINS	3307	Systems Development Methodologies		3	
BINS	4310	Network Technologies		3	
BINS	4312	Object-Oriented Programming		3	
BINS	4314	Advanced Programming		3	
BINS	4331	Management of Information Resources		3	
	4350	Business Database Management Systems		3	
BINS					
BINS BINS	4351 4355	Data Analysis and Reporting  Info. Systems Development Project  Systems Electives (6 credit hours) Choose One Option		3	
BINS BINS Business Business	4351 4355 Information susiness Analy	Info. Systems Development Project  Systems Electives (6 credit hours) Choose One Option tics Option***	Semester		Grade
BINS BINS Business Business	4351 4355 Information susiness Analy 4350	Info. Systems Development Project  Systems Electives (6 credit hours) Choose One Option tics Option***  Applied Econometrics or	Semester	3	Grade
BINS BINS Business Business ECON ERSC	4351 4355 Information susiness Analy 4350 4421	Info. Systems Development Project  Systems Electives (6 credit hours) Choose One Option tics Option***  Applied Econometrics or Introduction to GIS or	Semester	3	Grade
BINS BINS Business Business ECON ERSC FINC	4351 4355 Information susiness Analy 4350 4421 4355	Info. Systems Development Project  Systems Electives (6 credit hours) Choose One Option tics Option***  Applied Econometrics or Introduction to GIS or Predictive Data Analysis or	Semester	3	Grade
BINS BUSINESS BUSINESS ECON ERSC FINC IFSC	4351 4355 Information susiness Analy 4350 4421 4355 4325	Info. Systems Development Project  Systems Electives (6 credit hours) Choose One Option tics Option***  Applied Econometrics or Introduction to GIS or Predictive Data Analysis or Data Mining Concepts and Techniques or	Semester	3 Hours	Grade
BINS BINS Business Business ECON ERSC FINC IFSC IFSC	4351 4355 Information susiness Analy 4350 4421 4355 4325 4345	Info. Systems Development Project  Systems Electives (6 credit hours) Choose One Option tics Option***  Applied Econometrics or Introduction to GIS or Predictive Data Analysis or Data Mining Concepts and Techniques or Information Visualization or	Semester	3	Grade
BINS BINS Business Business ECON ERSC FINC IFSC IFSC MGMT	4351 4355 Information susiness Analy 4350 4421 4355 4325 4345 4304	Info. Systems Development Project  Systems Electives (6 credit hours) Choose One Option tics Option***  Applied Econometrics or Introduction to GIS or Predictive Data Analysis or Data Mining Concepts and Techniques or Information Visualization or Supply Chain Management or	Semester	3 Hours	Grade
BINS BINS Business Business ECON ERSC FINC IFSC IFSC MGMT MKTG	4351 4355 Information Susiness Analy 4350 4421 4355 4325 4345 4304 3385	Info. Systems Development Project  Systems Electives (6 credit hours) Choose One Option tics Option***  Applied Econometrics or Introduction to GIS or Predictive Data Analysis or Data Mining Concepts and Techniques or Information Visualization or Supply Chain Management or Consumer Analysis and Behavior or	Semester	3 Hours	Grade
BINS BINS Business Business ECON ERSC FINC IFSC IFSC MGMT MKTG MKTG	4351 4355 Information Susiness Analy 4350 4421 4355 4325 4345 4304 3385 4310	Info. Systems Development Project  Systems Electives (6 credit hours) Choose One Option tics Option***  Applied Econometrics or Introduction to GIS or Predictive Data Analysis or Data Mining Concepts and Techniques or Information Visualization or Supply Chain Management or Consumer Analysis and Behavior or Marketing Research		Hours 6	
BINS BINS Business Business ECON ERSC FINC IFSC IFSC MGMT MKTG MKTG	4351 4355 Information susiness Analy 4350 4421 4355 4325 4345 4304 3385 4310 Ianagement/I	Info. Systems Development Project  Systems Electives (6 credit hours) Choose One Option tics Option***  Applied Econometrics or Introduction to GIS or Predictive Data Analysis or Data Mining Concepts and Techniques or Information Visualization or Supply Chain Management or Consumer Analysis and Behavior or Marketing Research  Entrepreneurship Option	Semester	3 Hours	Grade
BINS BINS Business Business ECON ERSC FINC IFSC IFSC MGMT MKTG MKTG MMTM MGMT	4351 4355 Information susiness Analy 4350 4421 4355 4325 4345 4304 3385 4310 Ianagement/I	Info. Systems Development Project  Systems Electives (6 credit hours) Choose One Option tics Option***  Applied Econometrics or Introduction to GIS or Predictive Data Analysis or Data Mining Concepts and Techniques or Information Visualization or Supply Chain Management or Consumer Analysis and Behavior or Marketing Research  Entrepreneurship Option  Human Resources Management or		Hours 6	
BINS BINS Business Business ECON ERSC FINC IFSC IFSC MGMT MKTG MKTG MKTG MGMT MGMT	4351 4355 Information susiness Analy 4350 4421 4355 4325 4345 4304 3385 4310 Ianagement/I	Info. Systems Development Project  Systems Electives (6 credit hours) Choose One Option tics Option***  Applied Econometrics or Introduction to GIS or Predictive Data Analysis or Data Mining Concepts and Techniques or Information Visualization or Supply Chain Management or Consumer Analysis and Behavior or Marketing Research  Entrepreneurship Option  Human Resources Management or Managing People in Organizations or		Hours 6	
BINS BINS Business Business ECON ERSC FINC IFSC IFSC MGMT MKTG MKTG MKTG MGMT MGMT MGMT MGMT	4351 4355 Information Susiness Analy 4350 4421 4355 4325 4345 4304 3385 4310 Information Susiness Analy 3385 4304 3385 4310 Information Susiness Analy 3320 3340 3362	Info. Systems Development Project  Systems Electives (6 credit hours) Choose One Option tics Option***  Applied Econometrics or Introduction to GIS or Predictive Data Analysis or Data Mining Concepts and Techniques or Information Visualization or Supply Chain Management or Consumer Analysis and Behavior or Marketing Research  Entrepreneurship Option  Human Resources Management or Managing People in Organizations or Venture Management & Decision Making or		Hours 6	
BINS BINS BUSINESS BI ECON ERSC FINC IFSC IFSC MGMT MKTG MKTG MGMT MGMT MGMT MGMT MGMT	4351 4355 Information Susiness Analy 4350 4421 4355 4325 4345 4304 3385 4310 Ianagement/I 3320 3340 3362 4361	Info. Systems Development Project  Systems Electives (6 credit hours) Choose One Option tics Option***  Applied Econometrics or Introduction to GIS or Predictive Data Analysis or Data Mining Concepts and Techniques or Information Visualization or Supply Chain Management or Consumer Analysis and Behavior or Marketing Research  Entrepreneurship Option  Human Resources Management or Managing People in Organizations or Venture Management & Decision Making or Business Planning and Product Innovation** or		Hours 6	
BINS BINS Business Business ECON ERSC FINC IFSC IFSC MGMT MKTG MKTG MKTG MGMT MGMT MGMT MGMT	4351 4355 Information susiness Analy 4350 4421 4355 4325 4345 4304 3385 4310 Ianagement/I 3320 3340 3362 4361 4383	Info. Systems Development Project  Systems Electives (6 credit hours) Choose One Option tics Option***  Applied Econometrics or Introduction to GIS or Predictive Data Analysis or Data Mining Concepts and Techniques or Information Visualization or Supply Chain Management or Consumer Analysis and Behavior or Marketing Research  Entrepreneurship Option  Human Resources Management or Managing People in Organizations or Venture Management & Decision Making or Business Planning and Product Innovation** or Entrepreneurial Perspectives or		Hours 6	
BINS BINS BUSINESS BI ECON ERSC FINC IFSC IFSC MGMT MKTG MKTG MKTG MGMT MGMT MGMT MGMT	4351 4355 Information susiness Analy 4350 4421 4355 4325 4345 4304 3385 4310 Ianagement/I 3320 3340 3362 4361 4383 4391	Info. Systems Development Project  Systems Electives (6 credit hours) Choose One Option tics Option***  Applied Econometrics or Introduction to GIS or Predictive Data Analysis or Data Mining Concepts and Techniques or Information Visualization or Supply Chain Management or Consumer Analysis and Behavior or Marketing Research  Entrepreneurship Option  Human Resources Management or Managing People in Organizations or Venture Management & Decision Making or Business Planning and Product Innovation** or Entrepreneurial Perspectives or Employment Law or		Hours 6	
BINS BINS BUSINESS BI ECON ERSC FINC IFSC IFSC MGMT MKTG MKTG MKTG MGMT MGMT MGMT MGMT	4351 4355 Information susiness Analy 4350 4421 4355 4325 4345 4304 3385 4310 Ianagement/I 3320 3340 3362 4361 4383 4391 3320	Info. Systems Development Project  Systems Electives (6 credit hours) Choose One Option tics Option***  Applied Econometrics or Introduction to GIS or Predictive Data Analysis or Data Mining Concepts and Techniques or Information Visualization or Supply Chain Management or Consumer Analysis and Behavior or Marketing Research  Entrepreneurship Option  Human Resources Management or Managing People in Organizations or Venture Management & Decision Making or Business Planning and Product Innovation** or Entrepreneurial Perspectives or Employment Law or Advanced Public Speaking	Semester	Hours  6  Hours	Grade
BINS BINS BUSINESS BU	4351 4355  Information Susiness Analy 4350 4421 4355 4325 4345 4304 3385 4310  Ianagement/I 3320 3340 3362 4361 4383 4391 3320 echnical Optice	Info. Systems Development Project  Systems Electives (6 credit hours) Choose One Option tics Option***  Applied Econometrics or Introduction to GIS or Predictive Data Analysis or Data Mining Concepts and Techniques or Information Visualization or Supply Chain Management or Consumer Analysis and Behavior or Marketing Research  Entrepreneurship Option  Human Resources Management or Managing People in Organizations or Venture Management & Decision Making or Business Planning and Product Innovation** or Entrepreneurial Perspectives or Employment Law or Advanced Public Speaking		Hours 6	
BINS BINS BUSINESS BU	4351 4355  Information Susiness Analy 4350 4421 4355 4325 4345 4304 3385 4310  Information Susiness Analy 4350 4421 4355 4325 4345 4304 3385 4310  Information Susiness Analy 3380 3362 4361 4383 4391 3320  Information Susiness Analy Infor	Info. Systems Development Project  Systems Electives (6 credit hours) Choose One Option tics Option***  Applied Econometrics or Introduction to GIS or Predictive Data Analysis or Data Mining Concepts and Techniques or Information Visualization or Supply Chain Management or Consumer Analysis and Behavior or Marketing Research  Entrepreneurship Option  Human Resources Management or Managing People in Organizations or Venture Management & Decision Making or Business Planning and Product Innovation** or Entrepreneurial Perspectives or Employment Law or Advanced Public Speaking  On  Computer Application in Art*** or	Semester	Hours 6 Hours	Grade
BINS BINS BUSINESS BU	4351 4355  Information Susiness Analy 4350 4421 4355 4325 4345 4304 3385 4310  Ianagement/I 3320 3340 3362 4361 4383 4391 3320 echnical Optice	Info. Systems Development Project  Systems Electives (6 credit hours) Choose One Option tics Option***  Applied Econometrics or Introduction to GIS or Predictive Data Analysis or Data Mining Concepts and Techniques or Information Visualization or Supply Chain Management or Consumer Analysis and Behavior or Marketing Research  Entrepreneurship Option  Human Resources Management or Managing People in Organizations or Venture Management & Decision Making or Business Planning and Product Innovation** or Entrepreneurial Perspectives or Employment Law or Advanced Public Speaking	Semester	Hours  6  Hours	Grade

Revised: April 2018



### Transfer Agreement Checklist Associate of Science in Business Bachelor of Business Administration Business Information Systems



DING	4244	Consider Lance C. Adv. Tarian in National Tark * an		
BINS	4311	Security Issues & Adv. Topics in Network Tech.* or		
CPSC	1375/1175	Programming I/Intro to Comp. Sci. Lab or		
CRJU	3305	Information Security or		
CRJU	3309	Cybercrime* or		
CRJU	4311	Security Management or		
CRJU	4313	Information Security or		
IFAS	2300	Introduction to Information Assurance or		
IFAS	3300	Computer Forensics* or		
IFSC	1310	Internet Technologies** or		
IFSC	3300	Internet Applications or		
IFSC	3342	Mobile Web Design** or		
IFSC	4330	Database Security* or		
IFSC	4339	Network Security* or		
IFSC	4350	Electronic Commerce or		
IFSC	4360	Social Computing or		
RHET	4307	Writing Software Documentation** or		
RHET	4372	Usability Testing and Design**		

<sup>\*</sup> Options in Information Assurance Minor

**UA Little Rock Total Hours: 58** 

Total Hours: 120<sup>5</sup>

Revised: April 2018

<sup>\*\*</sup> Options in UX Design and Web/Mobile Development Certificate

<sup>\*\*\*</sup> Options in Business Analytics Certificate

<sup>&</sup>lt;sup>1</sup> See your advisor at College of the Ouachitas for degree and graduation information.

<sup>&</sup>lt;sup>2</sup> UA Little Rock transfer course designations are either guaranteed by ACTS (acts.adhe.edu) or have been approved as a substitution by UA Little Rock. Unless otherwise noted, courses for which no UA Little Rock equivalent course is listed would transfer in as elective credit.

<sup>&</sup>lt;sup>3</sup> Students completing the Associate of Science in Business degree requirements, as shown above, with minimum 2.25 cumulative GPA and a grade of C or greater in Composition II and College Algebra, will have satisfied the UA Little Rock Lower Level Core requirements and will be admitted to the College of Business and the Bachelor of Business Administration degree program as a junior.

<sup>&</sup>lt;sup>4</sup> For more specific information about degree requirements within the junior and senior years at UA Little Rock, please review the UA Little Rock Undergraduate Catalog (http://ualr.edu/catalogs/undergraduate-catalog) and consult your UA Little Rock academic advisor.

<sup>&</sup>lt;sup>5</sup> This degree program requires a total of 120 semester credit hours, including at least 45 upper level credit hours completed at UA Little Rock.

<sup>&</sup>lt;sup>6</sup> The Career Catalyst program is a co-curricular degree requirement of College of Business majors. All students take BSAD 2010, Introduction to Career Catalyst upon declaring a major in the College. Over the period of their College of Business coursework, students must complete at least one activity in each of five career development areas. In the semester a student applies for graduation, he or she also registers for BSAD 4010, Career Catalyst Completion to have their activities certified.

<sup>&</sup>lt;sup>7</sup> The UA Little Rock business core requires students to demonstrate proficiency with use of information technology through testing.

<sup>&</sup>lt;sup>8</sup> For completing your degree and ease of transfer, UA Little Rock prefers BUS 1013, Introduction to Business for your elective.