

CIS

ECON

ECON

BUS

1403

2323

2322

1243

Microcomputer Applications I

Principles of Macroeconomics

Principles of Microeconomics

Business Communications

2+2 Degree Plan Checklist Associate of Science in Business BBA in MIS (Application Development, Programmer Analyst)



Pulaski Technical College¹ Associate of Science in Business²

Possible Pr	erequisites			Semester	Hours	Grade
DEVE	0314	Reading Improvement			N/C	
DEVE	0316	College Reading			N/C	
DEVE	0322	English Skills			N/C	
DEVE	0324	English Composition Fundamentals			N/C	
DEVE	0334	Pre-Algebra Skills			N/C	
DEVE	0336	Elementary Algebra			N/C	
DEVE	0338	Intermediate Algebra			N/C	
		General Education Requirements (38 cre				
inglish/Co	mmunicatio	n (9 credit hours)	UCA ³	Semester	Hours	Grade
ENGL	1311	English Composition I	WRTG 1310		3	
ENGL	1312	English Composition II	WRTG 1320		3	
SPCH	1300	Speech Communication	COMM 1300		3	
√athemat	ics (6 credit	hours)	UCA	Semester	Hours	Grade
MATH	1302	College Algebra	MATH 1390		3	
MATH	1308	Business Calculus	MATH 1395		3	
.ab Sciences (8 credit hours) UCA			Semester	Hours	Grade	
BIOL	1400	Biology for General Education	BIOL 1400		4	
		(or other Life Science with Lab approved for PTC Core)			4	
PHYS	1401	Physical Science	PHYS 1400		4	
		(or other Physical Science with Lab approved for PTC Core)			4	
iterature	(3 credit hou	ırs)				
ENGL	2337	World Literature from the Beginning to 1650 or	ENGL 2305		2	
ENGL	2338	World Literature from 1650 to the Present	ENGL 2306		3	
Fine Arts (3 credit hours)			Semester	Hours	Grade	
ARTS	2300	Introduction to Visual Arts or	ART 2300			
MUSC	2300	Introduction to Music or	MUS 2300		3	
THEA	2300	Introduction to Theatre	THEA 2300			
History/Go	vernment (3 credit hours)	UCA	Semester	Hours	Grade
HIST	2311	U.S. History to 1877 or	HIST 2301			
HIST	2312	U.S. History since 1877 or	HIST 2302		3	
POLS	1310	American National Government	PSCI 1330			
Social Sciences (6 credit hours) UCA			Semester	Hours	Grade	
HIST	1311	History of Civilization I or	HIST 1310			
HIST	1312	History of Civilization II or	HIST 1320		6	
		Introduction to Sociology	SOC 1300			
SOCI	2300	introduction to sociology	000 2000			
SOCI	2300	Business Foundation (24 credit ho		<u> </u>		
SOCI	2300	<u> </u>		Semester	Hours	Grade
SOCI	2310	<u> </u>	urs) ⁴	Semester	Hours 3	Grade
		Business Foundation (24 credit ho	urs) ⁴ UCA	Semester		Grade
ACCT	2310	Business Foundation (24 credit ho	UCA ACCT 2310	Semester	3	Grade

Total Hours: 62⁵

3

3

3

3

MIS 2343

ECON 2320

ECON 2321

MGMT 2301



2+2 Degree Plan Checklist Associate of Science in Business BBA in MIS (Application Development, Programmer Analyst)



University of Central Arkansas

Bachelor of Business Administration in Management Information Systems (Programmer Analyst) UCA Courses (58 credit hours)⁶

2310 e (18 cred 3330	Global Environment of Business		3	
	lit house)			
3330	nt nours)	Semester	Hours	Grade
3330	Managing Finance & Capital (UD Core: I)		3	
3340	Managing People & Work (UD Core: D)		3	
3344	Operations and Supply Chain Management		3	
3321	Managing Systems and Technology (UD Core: R)		3	
3350	Principles of Marketing		3	
4347	Managing Policy and Strategy (UD Core: Z)		3	
nmer Ana	lyst (24 credit hours)	Semester	Hours	Grade
3328	Systems Analysis and Design (UD Core: C)		3	
3363	Telecommunications and Computer Networks		3	
3365	Database Applications		3	
4355	Project Management		3	
	Choose one:			
3301	COBOLI			
3335	Programming in Scripting Languages		3	
3339	Programming in Java I			
3362	Visual Basic			
4329	Database Management Systems		3	
	Choose one: 7			
3301	COBOLI			
	Programming in Scripting Languages			
	Programming in Java I		3	
	Visual Basic			
1470	Computer Science I			
	MIS Major Course Elective		3	
credit ho	•	Semester	Hours	Grade
	Upper Division General Elective		3	
	General Electives		10	
	3321 3350 4347 mer Ana 3328 3363 3365 4355 3301 3335 3339 3362 4329 3301 3335 3339 3362 4339 1470	3321 Managing Systems and Technology (UD Core: R) 3350 Principles of Marketing 4347 Managing Policy and Strategy (UD Core: Z) mmer Analyst (24 credit hours) 3328 Systems Analysis and Design (UD Core: C) 3363 Telecommunications and Computer Networks 3365 Database Applications 4355 Project Management Choose one: 3301 COBOL I 3335 Programming in Scripting Languages 3339 Programming in Java I 3362 Visual Basic 4329 Database Management Systems Choose one: 7 COBOL I 3335 Programming in Scripting Languages 3301 COBOL I 3336 Programming in Scripting Languages 4329 Database Management Systems Choose one: 7 COBOL I 3335 Programming in Java I 4339 Programming in Java II 1470 Computer Science I MIS Major Course Elective credit hours) Upper Division General Elective	3321 Managing Systems and Technology (UD Core: R) 3350 Principles of Marketing 4347 Managing Policy and Strategy (UD Core: Z) mer Analyst (24 credit hours) 328 Systems Analysis and Design (UD Core: C) 3363 Telecommunications and Computer Networks 3365 Database Applications 4355 Project Management Choose one: 3301 COBOL I 3335 Programming in Scripting Languages 3339 Programming in Java I 3362 Visual Basic 4329 Database Management Systems Choose one: 7 3301 COBOL I 3335 Programming in Scripting Languages 4329 Database Management Systems Choose one: 7 3301 COBOL I 3335 Programming in Scripting Languages 3339 Programming in Scripting Languages 3339 Programming in Java I 4370 COBOL I 4383 Programming in Java II 4470 Computer Science I MIS Major Course Elective Credit hours) Semester	3321 Managing Systems and Technology (UD Core: R) 3350 Principles of Marketing 34347 Managing Policy and Strategy (UD Core: Z) 3 mer Analyst (24 credit hours) 328 Systems Analysis and Design (UD Core: C) 3363 Telecommunications and Computer Networks 3365 Database Applications 34355 Project Management 35 Choose one: 36 Choose one: 37 COBOL I 38 Choose one: 38 Choose one: 39 Choose one: 30 Choose one: 31 COBOL I 32 Choose one: 33 Cobol I 34 Cobol I 35 Cobol I 36 Choose one: 37 COBOL I 38 Cobol I 39 Database Management Systems 30 Choose one: 30 Choose one: 31 Cobol I 32 Cobol I 33 Cobol I 34 Cobol I 35 Cobol I 36 Cobol I 37 Cobol I 38 Cobol I 39 Programming in Java I 40 Computer Science I 41 MIS Major Course Elective 41 Computer Division General Elective 42 Upper Division General Elective

Total Hours: <u>120</u>8

¹ Please see your PTC advisor for degree and graduation information.

² Agreement requirements are guaranteed in accordance with the academic year of initial enrollment at PTC, not to precede the academic year during which the agreement first took effect. A period of non-enrollment of 12 months or more requires that the student adhere to the agreement revision corresponding with the academic year of re-enrollment.

³ UCA course is either guaranteed by ACTS (acts.adhe.edu) or by UCA Department Chair approval (if blank, elective credit will be awarded).

⁴ MATH 2320 will satisfy the statistics requirement for this degree program; students will not be required to take QMTH 2330 at UCA.

⁵ Students completing the AS in Business degree requirements, as shown above, with a minimum 2.0 cumulative GPA, will have satisfied the UCA Lower-Division Core and be admitted to the BBA in MIS (Application Development, Programmer Analyst) degree program as a junior.

⁶ In order to receive important communications about transferring to UCA, students are encouraged to create a UCA student account at gopurple.uca.edu. For more information about the 2+2 program, students may also send email inquiries to ucatransfer@uca.edu.

⁷ If CSCI 1470 (4 credits) is selected from this category, only 9 Elective hours would be required to complete the BBA degree.

⁸ This agreement requires 120 credit hours as follows: maximum 62 at PTC and remaining 58 at UCA (40 of which must be upper-division).