

## **Information Systems**

Bachelor of Science in Business Administration Catalog Year 2025-2026

#### **PROGRAM OVERVIEW**

The Information Systems (IS) program equips students with the practical and analytical skillsets required to manage businesses using information technologies. We help students build an adaptable knowledge base for their continued career advancement by gaining deeper understanding of the capabilities of rapidly advancing information technologies. Upon completion of our IS program, students will understand how to innovate organizational practices by acquiring, developing, deploying and managing information technologies in an organization.

#### **ACADEMIC ADVISING**

It is recommended that students meet with an advisor regarding their individualized degree plan at least once per year.

#### **Business School Advising**

undergrad.advising@ucdenver.edu

https://business.ucdenver.edu/current-students/undergraduate-advising

Business School Building, floor 4

303-315-8110

#### **GENERAL GRADUATION REQUIREMENTS & POLICIES**

All CU Denver Business students are required to complete the following minimum general graduation requirements:

- 1. Complete a minimum of 120 applicable course hours
- 2. Achieve a minimum 2.0 CU cumulative grade point average (GPA) and business GPA
- 3. Complete a minimum of 45 upper division (3000/4000 level) credits
- 4. Residency: complete a minimum of 30 CU Denver business course hours in good standing

#### **COURSE SCHEDULE & DELIVERY MODES**

CU Denver offers courses in both in person (IP) and online (OL) delivery modes. Students may complete this degree either entirely in person OR entirely online. Students that need to take classes either online or in person will need to pay attention to when courses are offered in the format needed. Below are the required classes for this major and when they are generally offered in person and online. Students will need to choose core classes and electives that meet their individual needs:

	When	Fall	Spring	Summer
Core Classes				
ENGL 1020	Semester 1	IP & OL	IP & OL	IP & OL
ENGL 2030	Semester 2	IP & OL	IP & OL	IP & OL
MATH 1060 Finite Math	Semester 1	IP & OL	IP & OL	OL
Social Sciences: ECON 2012	Semester 3	IP & OL	IP & OL	IP & OL
Graduation Requirements for Business				
UNIV 1110 College Success	Semester 1	IP & OL	IP & OL	-
COMM 2050 Business and Professional Speaking	Semester 2	IP & OL	IP & OL	OL
ECON 2022 Principles of Economics: Microeconomics	Semester 4	IP & OL	IP & OL	IP & OL
ENGL 3170 Business Writing	Semester 4	IP & OL	IP & OL	OL
Business Core:				
BUSN 2110+BUSN 3110	Semesters 2 & 3	IP & OL	IP & OL	-
ISMG 2050 Introduction to Business Problem Solving	Semester 2	IP & OL	IP & OL	OL
BANA 2010 Business Statistics	Semester 3	IP & OL	IP & OL	IP & OL
ACCT 2200 Financial Accounting & Financial Stmt Analysis	Semester 3	IP & OL	IP & OL	Either IP or OL
ACCT 2220 Managerial Accounting and Professional Issues	Semester 4	IP & OL	IP & OL	OL
BLAW 3050 Business Law and Ethics	Semester 6	IP & OL	IP & OL	OL
BANA 3000 Operations Management	Semester 7	IP & OL	IP & OL	IP & OL
FNCE 3000 Principles of Finance	Semester 6	IP & OL	IP & OL	OL
ISMG 3000 Technology in Business	Semester 5	IP & OL	IP & OL	OL
MGMT 3000 Managing Individuals and Teams	Semester 5	IP & OL	IP & OL	OL
MKTG 3000 Principles of Marketing	Semester 5	IP & OL	IP & OL	OL
MGMT 4500 Business Policy and Strategic Management	Semester 8	IP & OL	IP & OL	OL
Information Systems Required Classes				
ISMG 2800 Designing for the Web	Semester 3 or 4	OL	IP	-
ISMG 3500 Business Data & Database Management	Semester 5 or 6	IP	OL	-
ISMG 3600 System Strategy, Architecture and Design	Semester 5 or 6	OL	IP	-
ISMG 4300 Information Security & Privacy	Semester 6 or 7	OL	IP	-
ISMG 4400 Python Programming Fund.	Semester 6 or 7	IP	OL	-
ISMG/MGMT 4900 Project Management and Practice	Semester 7 or 8	IP & OL	IP & OL	Either IP or OL



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#### SAMPLE ACADEMIC PLAN OF STUDY

The following academic plan is a *sample* pathway to completing degree requirements. This schedule can be adjusted to accommodate AP, IB, and/or CLEP credits, as well as courses taken during the summer sessions. Students should tailor this plan based on transfer credit, course availability, and individual preferences related to course load, schedules, and add-on programs such as minors or double-majors. Students must complete an experiential learning credit (internship, study abroad program, or project-based course) and a capstone course taken in their final semester. **This plan assumes that the foreign language graduation requirement has been completed with high school courses or proficiency exam.** 

	Semester 1	CRS
	ENGL 1020 Core Composition I	3
One	MATH 1060 Finite Math	3
	Arts, Humanities, OR Behavioral Science	
Year	Arts, Humanities, OR Behavioral Science	
У	UNIV 1110 College Success	1
	TOTAL SEMESTER HOURS	13
	Semester 3	CRS

	Semester 3	CRS
	ACCT 2200 Financial Accounting and Financial Statement	3
Two	BANA 2010 Business Statistics	3
Year T	Social Sciences: ECON 2012 Macroeconomics	3
	ENGL 3170 Business Writing	3
	General Elective (or Regional Expertise/ Foreign Lang)	3
	BUSN 3110 Career & Professional Development	1
	TOTAL SEMESTER HOURS	16

	Semester 5	
e e	ISMG 3500 Business Data & Database Mgmt. (or 3600)*	3
hre	BANA 3000 Operations Management	
ΓŢ	ISMG 3000 Technology in Business	
Үеа	MGMT 3000 Managing Individuals and Teams	
<b>&gt;</b>	General Elective (or Regional Expertise)	3
	TOTAL SEMESTER HOURS	15

<b>-</b>	Semester 7	CRS
	ISMG 4400 Python Programming Fund. (or 4300)	3
Four	Specialization/Minor Course or ISMG Elective	3
	Cultural Diversity	3
Year	International Studies	3
_	General Elective	3
	TOTAL SEMESTER HOURS	15

Semester 2		
ISMG 2050 Intro to Business Problem Solving	3	
ENGL 2030 Core Composition II	3	
COMM 2050 Business and Professional Speaking		
Natural and Physical Sciences		
Arts, Humanities, OR Behavioral Science		
BUSN 2110 Cultivating Emotional Intelligence		
TOTAL SEMESTER HOURS	16	

Semester 4	
ACCT 2220 Managerial Accounting and Professional Issues	3
ECON 2022 Principles of Economics: Microeconomics	3
Natural and Physical Sciences with a Lab	4
General Elective (or Regional Expertise/ Foreign Lang)	3
ISMG 2800 Designing for the Web	3
TOTAL SEMESTER HOURS	16

Semester 6		
ISMG 3600 System Strategy, Arch. And Design (or 3500)	3	
ISMG 4300 Information Security & Privacy (or 4400)		
BLAW 3050 Business Law and Ethics		
FNCE 3000 Principles of Finance		
MKTG 3000 Principles of Marketing		
TOTAL SEMESTER HOURS	15	

Semester 8		
ISMG/MGMT 4900 Project Management and Practice	3	
Specialization/Minor Course or ISMG Elective	3	
MGMT 4500 Business Policy and Strategic Management		
International Perspectives		
General Elective		
TOTAL SEMESTER HOURS	14	



# **Information Systems**Bachelor of Science in Business Administration

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### **DEGREE REQUIREMENTS**

Courses	Credits	Prerequisites	Term	Hours	Grade
*Students are responsible for consulting advisors for current prere	quisite and	•			
Required CU Denver Core Curriculum Coursework	34				
ENGL 1020	3				
ENGL 2030	3	ENGL 1020			
MATH 1060 Finite Math	3				
Arts	3				
Humanities	3				
Behavioral Sciences	3				
Social Sciences: ECON 2012	3				
Natural and Physical Sciences with lab	4				
Natural and Physical science	3				
Cultural Diversity (BUSN/MGMT 4100 recommended)	3	Junior standing			
International Perspectives (INTB 4400/4200 recommend)	3				
Graduation Requirements for Business	13				
UNIV 1110 College Success	1	Only required for entering first term freshmen			
COMM 2050 Business and Professional Speaking	3	-			
ECON 2022 Principles of Economics: Microeconomics	3				
ENGL 3170 Business Writing	3	Sophomore standing			
Experiential Learning: ISMG 4900 Required	3				
Business Core	35				
BUSN 2110+BUSN 3110	2	1 credit each			
ISMG 2050 Introduction to Business Problem Solving	3				
BANA 2010 Business Statistics	3	MATH 1060, Sophomore standing			
ACCT 2200 Financial Accounting and Financial Statement	3	MATH 1060, Sophomore standing			
Analysis		, 1			
ACCT 2220 Managerial Accounting & Professional Issues	3	MATH 1060, ACCT 2200, Sophomore standing			
BLAW 3050 Business Law and Ethics	3	Junior Standing			
BANA 3000 Operations Management	3	MATH 1060, ACCT 2200, BANA 2010, Junior Standing			
FNCE 3000 Principles of Finance	3	MATH 1060, ACCT 2200, BANA 2010, ECON 2012, ECON 2022, Junior Standing			
MGMT 3000 Managing Individuals and Teams	3	Junior Standing			
MKTG 3000 Principles of Marketing	3	Junior Standing, Coreq COMM 2050			
ISMG 3000 Technology in Business	3	Junior Standing			
MGMT 4500 Business Policy and Strategic Management	3	All Business Core with C or C- or better – see catalog			
International Studies	3	3			
ACCT 4370, MKTG/INTB 4200, FNCE/INTB 4370,	3	Choose one (Can double count with International			
MGMT/INTB 4400, RISK 4509		Perspectives core)			
Major: Information Systems	21				
ISMG 2800 Designing for the Web	3	ISMG 2050			
ISMG 3500 Business Data & Database Management	3	ISMG 2050	<u> </u>		
ISMG 3600 System Strategy, Architecture and Design	3	ISMG 2050	1		
ISMG 4300 Information Security & Privacy	3	Coreq: ISMG 3000	<u> </u>		
ISMG 4400 Python Programming Fund.	3	ISMG 2050, Coreq: ISMG 3500	<u> </u>		
Specialization/Minor Course, ISMG Elect or Internship*	3	, , , , , , , , , , , , , , , , , , , ,	1		
Specialization/Minor Course or ISMG Election*	3		<del>                                     </del>		
Foreign Language Proficiency Level 1 and 2 or Regional	10	If proficiency is met, student is responsible for			
Expertise	10	completing 10 additional electives			
Other Courses-Electives	4	completing to additional electives			
Other Courses-Electives	4	Total Cradit Harres 130			
		Total Credit Hours: 120			

<sup>\*</sup> ISMG Electives may be from an ISMG Specialization, from a Business School Minor (BANA, FNCE, RISK) or be any ISMG elective class (including an internship).