

SPRING 2026 TUTOR SUPPORTED COURSES - CAVE

Accounting (ACC)

ACC 201: Principles of Financial Accounting
ACC 202: Principles of Managerial Accounting
ACC 302: Intermediate Accounting II
ACC 303: Accounting Information Systems
ACC 331: Cost Accounting

HCA 430: Critical Issues in Healthcare
MGT 301: Principles of Management
MGT 320: Entrepreneurship I
MGT 331: Management of Human Resources
MKT 301: Principles of Marketing

Biology (BIO)

BIO 125: Biological Principles I
BIO 125L: Biological Principles Lab I
BIO 126: Biological Principles II
BIO 126L: Biological Principles II Lab
BIO 140: Anatomy & Physiology I
BIO 150: Anatomy & Physiology II
BIO 245: Applied Microbiology
BIO 425: Microbiology
BIO 324: Biochemistry
BIO 324L: Biochem Lab
BIO 330: Genetics

Chemistry (CHE)

CHE 123: General Chemistry I
CHE 123L: General Chemistry I Lab
CHE 124: General Chemistry II
CHE 124L: General Chemistry II Lab
CHE 312: Organic Chemistry I
CHE 312L: Organic Chemistry I Lab

Computer Science (COM)

COM 140: Basic Computer Skills
COM 203: Computer Systems
COM 207: Programming in C/C++
COM 209: Programming in Java
COM 212: System Administration
COM 221: Fundamental Cybersecurity
COM 302: Python Programming
COM 309: Network Theory & Design
COM 312: Computer Architecture
COM 315: Decision Support Systems
COM 327: Business Information Systems
COM 330: Database Concepts & Programming
COM 416: Intro to Information Security
COM 430: Software Engineering
COM 450: Network Defense and Security
COM 475: Penetration Testing

Business (GBA, MGT, MKT, FIN, HCA)

FIN 325: Finance for Managers
GBA 231: Business Law I
GBA 334: Applied Decision Methods
GBA 440: International Business

	Mathematics (MAT)
Economics (ECO)	
ECO 201: Principles of Macroeconomics	MAT 110: Intro Algebra with Application
ECO 202: Principles of Microeconomics	MAT 128: Intermediate Algebra
	MAT 131: College Mathematics
	MAT 141: Finite Mathematics
	MAT 151: College Algebra
	MAT 152: Trigonometry
EDU 425: Education Management Organization	MAT 201: Introduction to Statistics
	MAT 235: Calculus I
	MAT 361: Linear Algebra
Education (EDU)	
ENG 110: How to Write Well	Medical Humanities (MHU, NUR)
ENG 121: UE: Academic Writing I	MHU 201: Foundations of Medical Humanities
ENG 122: UE: Academic Writing II	
English (ENG)	
HTY 110HM: UE: Native American History	Music (MUS)
	MUS 110CL: UE: Spirituals to Rock & Roll
	MUS 210CL: UE: Making Sense of the Sound
History (HTY)	
Humanities (HUM)	Philosophy & Religion (REL)
All Writing Tutors	REL 115RS: UE: Is God Silent?
Interdisciplinary Studies (IDS)	REL 125: UE: Searching for Light
All Writing Tutors	REL 223HM: UE: World Religions: East & West
International Studies & Political Science (IST, POL)	Physics (PHY)
IST 101: Introduction to International Studies	PHY 222: General Physics II
POL 121: Introduction to Politics	PHY 222L: General Physics II Lab
POL 223: American Federal Government	
POL 324: Politics of Developing Nations	Psychology (PSY)
POL 327: U.S. Constitutional Law	PSY 110HA: UE: Psychological Well-Being
	PSY 161: Introduction to Psychology
	PSY 202: Foundations Psychology Seminar
	PSY 305: Research Methods II
	Science (SCI)
	SCI 120SC: UE: Human Ecology