

## Online Course Offerings

Courses listed below include all online classes scheduled at Grove City College; however, courses listed as "DE Only" are limited to high-school, dual-enrolled (DE) students only. All other online classes are available to both undergraduate and DE students. DE students may register at any time for future DE Only courses but must follow the College's standard registration timeline for all other classes.

				Late S	<u>Summ</u>	er 2	<u>025</u>			
Course Code	<u>Title</u>	Credit Hours	Instructor	Capacity	Enrollment	<u>Status</u>	Begin Date	End Date	Comments	Section Notes
ACCT 202 A	PRINCIPLES OF ACCOUNTING II	3.00	Ms. Tricia M. Shultz	25	14	Open	7/1/2025	7/28/2025	ACCT 201	
	ACCT 202. PRINCIPLES OF ACCOUNTING volume-profit analysis, budgeting, produ Instruction Type: Asynchronous Meeting Requirement: None									nagerial accounting techniques including cost-
DESI 101 A	INTRO TO VISUAL COMM DESIGN	3.00	Mr. Ryan M. Hammond	25	4	Open	7/1/2025	8/11/2025		
	tool. Students will learn through practical Instruction Type: Asynchronous Meeting Requirement: None		•	,			·			e of design as a visual language and communicati
EXER 215 A	MEDICAL TERMINOLOGY	3.00	Mr. Sean K. Severson	25	12	Open	7/1/2025	8/11/2025		
	EXER 215. MEDICAL TERMINOLOGY. This terminology, and terminology related to Instruction Type: Asynchronous Meeting Requirements:None		•		d and speak o	commonly	used terms in	various healt	hcare fields. Top	oics include word construction, body structure
HUMA 200 A	WESTERN CIV: FOUNDATIONS	3.00	Dr. Elizabeth A. Baker	25	25	Full	7/1/2025	7/28/2025		
	HUMA 200. WESTERN CIVILIZATION: HIS the modern world, with special emphasis				•		•	al, and religio	us foundations	of Western Civilization from the ancient Greeks to
	Instruction Type: Hybrid Meeting Requirement: 2 synchronous se									

				Late S	<u>Summ</u>	er 2	<u>025</u>			
Course Code	<u>Title</u>	Credit Hours	Instructor	Capacity	Enrollment	<u>Status</u>	Begin Date	End Date		Section Notes
MATH 110 A	COLLEGE ALGEBRA	3.00	Dr. Steven T. Flanders	25	7	Open	7/1/2025	8/11/2025	ONLINE MAT. FEE	ONLINE MAT. FEE
	_		•	•					-	eatment of linear and quadratic equations and uantitative/Logical Reasoning requirement.
MATH 111 A	PRE CALCULUS	3.00	Dr. Dale L. McIntyre	25	12	Open	7/1/2025	8/11/2025	ONLINE MAT.	ONLINE MAT. FEE
	MATH 111. PRE-CALCULUS. Designed t and trigonometry. A basic understanding Instruction Type: Asynchronous Meeting Requirement: None						_	ent of functic	n theory, analyt	ic geometry, exponential and logarithmic functions,
MECE 107 A	ENGINEERING GRAPHICS	2.00	Dr. John M. Dixon	25	6	Open	7/1/2025	8/11/2025		
		ary views. Dimensic	oning and tolerancing in acco		•	_				echnical drawings. Topics include orthographic and phasized.Basic understanding of high school
MNGT 110 A	EXCEL	3.00	Mrs. Jennifer S. Miller	25	12	Open	7/1/2025	7/28/2025	ONLINE MATERIALS FEE	ONLINE MATERIALS FEE
	MNGT 110. EXCEL. Nearly all businesse students achieving Microsoft certification Instruction Type: Hybrid Meeting Requirement:Synchronous me	on in Excel. An addi	tional fee is charged for this	course. Online			variety of busine	ess fields. This	course culmina	tes in a final exam that, if successful, will result in

			<u> </u>	Late S	<u>Summ</u>	er 2	<u>025</u>			
Course Code	<u>Title</u>	Credit Hours	Instructor	Capacity	Enrollment	<u>Status</u>	Begin Date	End Date	Comments	Section Notes
PHIL 211 A	GENERAL LOGIC	3.00	Dr. Christopher E. Franklin	15	15	Full	7/1/2025	8/11/2025		
	PHIL 211. GENERAL LOGIC. A study of repuzzles. Diagramming techniques are de Instruction Type: Hybrid Meeting Requirements: Synchronous me	eveloped. Three ho	ours.				rguments. Man	y kinds of fall	acies are studie	d as well as traditional syllogisms and logical
PHYS 122 A	COLLEGE PHYSICS II	8.00	Dr. Shane C. Brower	50	26	Open	7/1/2025	8/11/2025		
	PHYS 122. COLLEGE PHYSICS II. A study magnetism, induction, geometric and ph									clude electric field and potential, DC circuits, four hours.
	Instruction Type: Hybrid Meeting Requirement: 10 required syncl	nronous sessions. I	Monday/Wednesday/Friday 7:3	0 am- 8:30 a	ım and Tuesd	ay/Thursd	ay 8:00 pm- 9:0	00 pm.		
	PHYS 122. COLLEGE PHYSICS II. A study magnetism, induction, geometric and ph	, ,	. ,		•				•	lude electric field and potential, DC circuits, four hours.
	Instruction Type: Hybrid Meeting Requirement: 10 required syncl	nronous sessions. I	Monday/Wednesday/Friday 7:3	0 am- 8:30 a	ım and Tuesd	ay/Thursd	ay 8:00 pm- 9:0	00 pm.		
PHYS 122 L L	LABORATORY WORKSHOP	0.00	Dr. Shane C. Brower	25	13	Open	7/1/2025	8/11/2025	LAB FEE	LAB FEE
	PHYS 122. COLLEGE PHYSICS II. A study magnetism, induction, geometric and ph				•				•	lude electric field and potential, DC circuits, four hours.
POLS 101 A	FOUNDATIONS OF POLITICAL SCIENCE	CE 3.00	Dr. Michael L. Coulter	25	10	Open	7/1/2025	8/11/2025		
	POLS 101. FOUNDATIONS OF POLITICAL three hours.	L SCIENCE. A revie	w of the principal methods of s	tudying poli	tics, the endu	ring issues	s of politics, and	d main institut	tions of selected	d governments in the world today. Semester cours

				Late S	<u>Summ</u>	er 2	<u>025</u>			
Course Code	<u>Title</u>	Credit Hours	<u>Instructor</u>	Capacity	<u>Enrollment</u>	<u>Status</u>	Begin Date	End Date	Comments	Section Notes
SCIC 203 A	ATOMS, MOLECULES & MATERIAL WORLD	4.00	Dr. Michael F. Falcetta	25	25	Full	7/1/2025	7/28/2025		
		heoretical princi	ples that underlie chemistry a	are presented.	An integral p	art of this	course is the d	levelopment o	f problem-solv	world in which we live. A strong emphasis on ing skills. No credit will be given to students who ab per week. Semester course, four hours.
SCIC 203 L L	LABORATORY	0.00	Dr. Michael F. Falcetta	25	25	Full	7/1/2025	7/28/2025	LAB FEE	LAB FEE
		heoretical princi	ples that underlie chemistry a	are presented.	An integral p	art of this	course is the d	levelopment o	f problem solvi	world in which we live. A strong emphasis on ng skills. No credit will be given to students who ab per week. Semester course, four hours.
SOCW 101 A	FOUNDATIONS OF SOCIAL WORK	3.00	Mrs. Jennifer C. Hollenberger	25	17	Open	7/1/2025	7/28/2025		
	of generalist social work; the ethics, tenets,	and history of t	he profession; as well as an o diverse populations and settir	verview of the	e social welfar	e system i	in America. Exa	mination of pr	ominent social	contributions. Students will learn the fundamentals work values, philosophical assumptions, and values of social work and Biblical view of human
STAT 131 A	STATISTICAL METHODS I	3.00	Dr. Steven T. Flanders	25	11	Open	7/1/2025	8/11/2025	ONLINE MAT. FEE	ONLINE MAT. FEE
	STAT 131. STATISTICAL METHODS I. An int parametric and nonparametric hypothesis Instruction Type: Asynchronous Meeting Requirement: None		•			<b>.</b>	•		•	confidence intervals, hypothesis testing, and

				Fall Se	emest	ter 2	<u>025</u>			
Course Code	<u>Title</u>	Credit Hours	Instructor	<u>Capacity</u> <u>E</u>	nrollment	<u>Status</u>	Begin Date	End Date	Comments	Section Notes
ASTR 206 B	INTRO TO SKY MOTIONS & PLANETS	3.00	Dr. James L. Clem	25	4	Open	8/25/2025	12/16/202 5		
	ASTR 206. INTRODUCTION TO SKY MOTION Includes observations with the campus observations			•	•	asis on the	e motions of th	e sun, moon,	and stars in the	sky; the solar system; and extrasolar planets.
	Instruction Type: Hybrid Meeting Requirement; Students must choos	e one session	from those offered Thursday o	or Friday.						
ECON 204 A	ENVIRONMENTAL ECON	3.00	Mr. Timothy D. Terrell	20	6	Open	8/25/2025	12/16/202 5		
	ECON 204. ENVIRONMENTAL ECONOMICS. periodically, three hours.	An investigati	on of environmental, conserva	tion, and popu	llation issues	s. Pollutio	n, natural resou	rce use, demo	ographic change	s, and technology will be studied. Offered
	Instruction Type: Synchronous  Meeting Requirement: Monday's 6:30 pm- 9	):00pm								
EXER 215 A	MEDICAL TERMINOLOGY	3.00	Mr. Sean K. Severson	25	5	Open	8/25/2025	12/16/202 5	DE ONLY	DE ONLY
	EXER 215. MEDICAL TERMINOLOGY. This is terminology, and terminology related to bo		•		•	-	used terms in	various health	ncare fields. Top	ics include word construction, body structure
	Instruction Type: Asynchronous Meeting Requirement: None									
MARK 110 A									SEE	
	DIGITAL MARKETING CERTIFICATIONS	3.00	Mrs. Sarah S. Hatfield	25	17	Open	8/25/2025	12/16/202 5	/ MATERIALS FEE	SEE DESCRIPTION/MATERIALS FEE
		d will culminate	e in a digital marketing certific							se will introduce students to the power of digital xcel knowledge or MNGT 110 is suggested prior to
	Instruction Type: Hybrid Meeting Requirement: Synchronous meeting	gs, Mondays 5	:30 pm- 7:00 pm (odd weeks c	of semester)						
MATH 110 A	COLLEGE ALGEBRA	3.00	Dr. Steven T. Flanders	25	11	Open	8/25/2025	12/16/202 5	ONLINE MATERIALS FEE	ONLINE MATERIALS FEE

				Fall Ser	<u>meste</u>	<u>r 20</u>	125			
Course Code	<u>Title</u>	Credit Hours	<u>Instructor</u>	Capacity En	rollment St	atus	Begin Date	End Date	Comments	Section Notes
MATH 110 A	_			-					_	eatment of linear and quadratic equations ar uantitative/Logical Reasoning requirement.
	Meeting Requirement: None									
MATH 111 B	PRE CALCULUS	3.00	Dr. Steven T. Flanders	25	10 0	pen :	8/25/2025	12/16/202 5	ONLINE MATERIALS FEE	ONLINE MATERIALS FEE
	MATH 111. PRE-CALCULUS. Designed to and trigonometry. This course assumes Instruction Type: Asynchronous Meeting Requirement: None						_		, ,	ic geometry, exponential and logarithmic fui
ИАТН 161 F	CALCULUS I	4.00	Dr. Michael A. Jackson	25	8 0	pen	8/25/2025	12/16/202 5	ONLINE MAT	ONLINE MAT. FEE
		is course fulfills in	part the Information Literacy	(IL) requirement f	or the Mather		•		•	damental theorem of calculus, definite and cs including algebra, analytic geometry, and
	Instruction Type: Asynchronous Meeting Requirement: None.									
MECE 107 D	ENGINEERING GRAPHICS	2.00	Dr. John M. Dixon	25	5 0	pen :	8/25/2025	12/16/202 5	DE ONLY	DE ONLY
		ary views. Dimensi	oning and tolerancing in acco	-						echnical drawings. Topics include orthograph phasized.Basic understanding of high school
	Instruction Type: Hybrid Meeting Requirement: TBD									

				Fall Se	mest	er 2	<u>025</u>			
Course Code	<u>Title</u>	Credit Hours	Instructor	<u>Capacity</u> <u>E</u>	nrollment	<u>Status</u>	Begin Date	End Date	Comments	Section Notes
MNGT 103 D	PRINCIPLES OF MANAGEMENT	3.00	MAMA MNGT Staff	25	1	Open	8/25/2025	12/16/202 5	DE ONLY	DE ONLY
	MNGT 103. PRINCIPLES OF MANAGEME managerial functions of planning, organ Instruction Type: Hybrid Meeting Requirement: TBD		•	_			_	-	_	ssues, and other challenges. The four basic mester course, three hours.
MNGT 110 A	EXCEL	3.00	Mrs. Jennifer S. Miller	25	25	Full	8/25/2025	12/16/202 5	FEE REQUIRED	FEE REQUIRED
	MNGT 110. EXCEL. Nearly all businesses students achieving Microsoft certificatio  Instruction Type: Asynchronous  Meeting Requirement: None						ariety of busine	ss tields. This	course culmina	tes in a final exam that, if successful, will result i
MNGT 110 B	EXCEL	3.00	Mrs. Jennifer S. Miller	25	25	Full	8/25/2025	12/16/202		FEE REQUIRED
	LACLE							5	REQUIRED	TEL NEQUINES
		-	•				ariety of busine	<b>5</b> ess fields. This	·	
иNGT 110 С	MNGT 110. EXCEL. Nearly all businesses students achieving Microsoft certificatio	-	•				ariety of busine	5 ess fields. This 12/16/202 5	·	tes in a final exam that, if successful, will result i

				Fall Se	<u>emest</u>	er 2	<u>025</u>			
Course Code	<u>Title</u>	Credit Hours	Instructor	<u>Capacity</u> <u>I</u>	<u>Enrollment</u>	<u>Status</u>	Begin Date	End Date	Comments	Section Notes
MNGT 210 A	DATA VISUALIZATION	3.00	Dr. Ryan E. Miller	25	12	Open	8/25/2025	12/16/202 5	MNGT 103, STAT 131; ONL FEE	MNGT 103, STAT 131; ONLINE FEE
	MNGT 210. DATA VISUALIZATION. This techniques, graphical perception, color	-				•			•	atory data analysis, visualization software, interaction ester course, three hours.
	Instruction Type: Hybrid Meeting Requirement: Mondays 3:00 p	m- 3:50 pm.								
PHYE 100 A	HEALTHFUL LIVING	1.00	Dr. Jeffrey D. Buxton	58	6	Open	8/25/2025	10/19/202 5		
		d communities thro	ugh an understanding of he	althful living, de	velopment o	f healthy l	ifestyles, and a	voiding or ov	ercoming harmf	course will focus upon the promotion of health and ful habits. Current research and best practices will be
PHYE 134 A	FITNESS FOR THE HEALTHCARE PROVIDER	2.00	Mr. Todd D. Gibson	13	0	Open	10/20/2025	12/16/202 5		
	The students will have assignments we	ekly based on the a emplete structured o	ssigned reading or viewing. exercise programming based	These assignme	nts could be	response	questions, exer	rcise program	designs or jour	offered virtually, via required readings, and videos naling exercise experiences, depending on the unit ts and working to achieve fitness goals. Weekly
	Instruction Type: Asynchronous Meeting Requirement: None									
PHYS 121 C	COLLEGE PHYSICS I	4.00	Dr. Shane C. Brower	25	7	Open	8/25/2025	12/16/202 5	ONLINE MATERIALS FEE	ONLINE MATERIALS FEE
	PHYS 121. COLLEGE PHYSICS I. A study and gravity. Three lectures and one lab					•			aws, work, energ	gy, momentum, angular motion, fluids, oscillations,
	Instruction Type: Hybrid Meeting Requirement: Students are rec	quired to attend one	e synchronous session per w	veek.						

				Fall So	<u>emest</u>	er 2	<u>025</u>			
Course Code	<u>Title</u>	Credit Hours	Instructor	Capacity	Enrollment	<u>Status</u>	Begin Date	End Date	Comments	Section Notes
PHYS 121 O L	LABORATORY WORKSHOP	0.00	Dr. Shane C. Brower	25	5	Open	8/25/2025	12/16/202 5	LAB FEE	LAB FEE
	PHYS 121. COLLEGE PHYSICS I. A study of and gravity. Three lectures and one lab pe Instruction Type: Synchronous Meeting Requirement: None					•			aws, work, ener <u>c</u>	gy, momentum, angular motion, fluids, oscillations,
POLS 101 B	FOUNDATIONS OF POLITICAL SCIENCE	3.00	Dr. Michael L. Coulter	25	8	Open	8/25/2025	12/16/202 5	DE ONLY	DE ONLY
	POLS 101. FOUNDATIONS OF POLITICAL Sthree hours.  Instruction Type: TBD  Meeting Requirement: TBD	SCIENCE. A revie	w of the principal methods of	studying polit	ics, the endu	ring issues	s of politics, and	d main institu	tions of selected	d governments in the world today. Semester course,
SCIC 202 C	LIFE SCIENCE	4.00	Dr. Brian C. Yowler	25	0	Open	8/25/2025	12/16/202 5	LAB FEE	LAB FEE
		ular, organismal,	and population biology. No c	redit will be gi	ven to stude					l development and impact on society. Topics This course is designed to meet general education
SCIC 202 P L	LABORATORY	0.00	Dr. Brian C. Yowler	25	0	Open	8/25/2025	12/16/202 5	LAB FEE	LAB FEE
		ular, organismal,	and population biology. No c	redit will be gi	_					l development and impact on society. Topics This course is designed to meet general education

				Fall S	<u>emest</u>	<u>er 2</u>	<u>025</u>			
Course Code	<u>Title</u>	<b>Credit Hours</b>	Instructor	Capacity	<u>Enrollment</u>	<u>Status</u>	Begin Date	End Date	Comments	Section Notes
STAT 131 D	STATISTICAL METHODS I	3.00	Dr. Christy L. Crute	25	16	Open	8/25/2025	12/16/202 5		
	STAT 131. STATISTICAL METHODS I. An ir parametric and nonparametric hypothesis Instruction Type: Hybrid Meeting Requirement: Tuesdays 4:30 pm	s testing. Students	s may only receive credit for e			• .	•		•	confidence intervals, hypothesis testing, and
STAT 131 E	STATISTICAL METHODS I	3.00	Dr. Steven T. Flanders	25	7	Open	8/25/2025	12/16/202 5	ONLINE MAT	ONLINE MAT. FEE
	STAT 131. STATISTICAL METHODS I. An ir parametric and nonparametric hypothesis Instruction Type: Asynchronous Meeting Requirement: None.		•				•		•	confidence intervals, hypothesis testing, and
WRIT 101 J	FOUNDATIONS OF ACADEMIC DISCOURSE	3.00	Mr. Vincent H. Anastasi	20	19	Open	8/25/2025	12/16/202 5	DE ONLY	DE ONLY
		s informative, eval	uative, argumentative, and sy							etorical strategies, basics of critical reading and er academic writing contexts. This course contain
	Instruction Type: Asynchronous Meeting Requirement: None									

			<u>S</u> <sub>1</sub>	oring	Seme	<u>ster</u>	<u> 2026</u>			
Course Code	<u>Title</u>	<b>Credit Hours</b>	Instructor	Capacity	<b>Enrollment</b>	<u>Status</u>	Begin Date	End Date	Comments	Section Notes
ASTR 207 B	INTRO TO STARS/GALAXIES/COSMOLOGY	3.00	Dr. James L. Clem	25	1	Open	1/12/2026	5/5/2026		
	ASTR 207. INTRODUCTION TO STARS, GALA stellar life cycle, galaxies, and cosmology. In				•	n emphas	is on the natur	e of the unive	rse and objects	within it. Topics include the properties of stars, the
	Instruction Type: Hybrid Meeting Requirement: Students are require	d to attend one	synchronous session per weel	k. Sessions	offered Thurso	lay 10:00a	am- 10:50am ar	nd Friday 1:00	pm- 1:50pm.	
DESI 101 B	INTRO TO VISUAL COMM DESIGN	3.00	Mr. Ryan M. Hammond	15	4	Open	1/12/2026	5/5/2026		
	DESI 101. INTRO TO VISUAL COMMUNICAT tool. Students will learn through practical approximation Type: Blended Meeting Requirement: Monday's online/ We	oplication using	industry-standard software. So	_			concepts that b	uilds fundame	ental knowledge	e of design as a visual language and communication
ECON 101 B	PRIN OF ECONOMICS-MICRO	3.00	Mr. Jonathan Newman	25	0	Open	1/12/2026	5/12/2026	DE ONLY	DE ONLY
	ECON 101. PRINCIPLES OF ECONOMICS (M entrepreneurship, and government interven Instruction Type: Synchronous Meeting Requirement: TBD		•	rinciples of	human action	and the la	aws of the mark	et economy. I	Focus will be or	n exchange, prices, production, costs,
EXER 215 A	MEDICAL TERMINOLOGY	3.00	Mr. Sean K. Severson	25	1	Open	1/12/2026	5/5/2026	DE ONLY	DE ONLY
	EXER 215. MEDICAL TERMINOLOGY. This is terminology, and terminology related to bo Instruction Type: Asynchronous		•		•		used terms in	various health	ocare fields. Top	oics include word construction, body structure
	Meeting Requirement: None									

				<b>Spring</b>	Seme	ster	2026			
Course Code	<u>Title</u>	Credit Hours	Instructor	Capacity	<u>Enrollment</u>	<u>Status</u>	Begin Date	End Date	Comments	Section Notes
MARK 104 C	PRINCIPLES OF MARKETING	3.00	MAMA MARK Staff	25	0	Open	1/12/2026	5/5/2026	DE ONLY	DE ONLY
		strategy, the marketi e to marketing decisi	ng mix, and legal and ethic ions. Discussion also incorp	al issues. Discuss	ion covers gl	obal, digita	al, and sustaina	bility implica	tions. The goal i	market analysis and information, consumer and s to understand key basic marketing concepts and hours.
MATH 110 A	COLLEGE ALGEBRA	3.00	Dr. Steven T. Flanders	25	0	Open	1/12/2026	5/5/2026	ONLINE MATERIALS FEE	ONLINE MATERIALS FEE
	_		-	•					_	eatment of linear and quadratic equations and uantitative/Logical Reasoning requirement.
MATH 111 B	PRE CALCULUS	3.00	Dr. Steven T. Flanders	25	0	Open	1/12/2026	5/5/2026	ONLINE MATERIALS FEE	ONLINE MATERIALS FEE
	and trigonometry. This course assume		•				•			tic geometry, exponential and logarithmic function
	Instruction Type: Asynchronous Meeting Requirement: None									
MATH 161 C	CALCULUS I	4.00	Dr. Steven T. Flanders	25	1	Open	1/12/2026	5/5/2026	ONLINE MATERIALS FEE	ONLINE MATERIALS FEE
	MATH 161 CALCULUS LA first course	in calculus that assu	ımes no prior study of the s				•		_	damental theorem of calculus, definite and cs including algebra, analytic geometry, and

	Spring Semester 2026										
Course Code	<u>Title</u>	Credit Hours	Instructor	<u>Capacity</u> <u>E</u>	nrollment	<u>Status</u>	Begin Date	End Date	Comments	Section Notes	
MATH 162 E	CALCULUS II	4.00	Dr. Michael A. Jackson	25	0	Open	1/12/2026	5/5/2026	ONLINE MAT	ONLINE MAT. FEE	
	MATH 162. CALCULUS II. A continuation of Math 161 covering the topics: exponential, logarithmic and inverse trigonometric functions, techniques of integration, parametric equations, sequences, infinite series, and Taylor series. This course fulfills in part the Information Literacy (IL) requirement for the Mathematics major. Prerequisite: Mathematics 161 or permission of instructor. Semester course, four hours.  Instruction Type: Asynchronous Meeting Requirement: None										
MNGT 110 A	EXCEL	3.00	Mrs. Andie DiDonato	15	16	Full	1/12/2026	5/5/2026	FEE REQUIRED	FEE REQUIRED	
	MNGT 110. EXCEL. Nearly all businesses require new hires to be proficient in Excel. Students will learn how to use Excel in a variety of business fields. This course culminates in a final exam that, if successful, will result in students achieving Microsoft certification in Excel. An additional fee is charged for this course. Online only, three hours.  Instruction Type: Hybrid  Meeting Requirements: Synchronous meetings required during weeks 1 and 13. Meetins are determined in consultation with enrolled studnents.										
MNGT 110 B	EXCEL	3.00	Mrs. Andie DiDonato	15	15	Full	1/12/2026	5/5/2026	FEE REQUIRED	FEE REQUIRED	
	MNGT 110. EXCEL. Nearly all businesses require new hires to be proficient in Excel. Students will learn how to use Excel in a variety of business fields. This course culminates in a final exam that, if successful, will result in students achieving Microsoft certification in Excel. An additional fee is charged for this course. Online only, three hours.  Instruction Type: Hybrid  Meeting Requirements: Synchronous meetings required during weeks 1 and 13. Meetins are determined in consultation with enrolled studnents.										
MNGT 110 C	EXCEL	3.00	Mrs. Jennifer S. Miller	15	15	Full	1/12/2026	5/5/2026	FEE REQUIRED	FEE REQUIRED	
	MNGT 110. EXCEL. Nearly all burstudents achieving Microsoft cellinstruction Type: Hybrid Meeting Requirements: Synchro	rtification in Excel. An addit	cional fee is charged for this c	course. Online o	nly, three ho	ours.	·		s course culmina	ates in a final exam that, if successful, will result in	
MNGT 120 A	ADVANCED EXCEL	3.00	Mrs. Jennifer S. Miller	25	17	Open	1/12/2026	5/5/2026	MNGT 110 or EXCEL CERT.; FEE	MNGT 110 or EXCEL CERT.; FEE REQUIRED	
	MNGT 120. ADVANCED EXCEL. Nearly all businesses require new hires to be proficient in business uses of Excel. Students will build on the Excel knowledge acquired in Management 110 and demonstrate advanced proficiency. Students will utilize advanced techniques in Excel (macros, nested functions, PivotTables, and Pivot Charts, for example) to answer real-world organizational questions. This course culminates in a final exam that, if successful, will result in students achieving the Microsoft Expert certification in Excel. Prerequisite: Management 110 or MOS Basic Excel Certification. An additional fee is charged for this course. Online only, three hours.										
	Instruction Type: Asynchronous Meeting Requirements: None										

			<u>S</u>	pring	<u>Seme</u>	ster	<u> 2026</u>				
Course Code	<u>Title</u>	<b>Credit Hours</b>	Instructor	Capacity	Enrollment	<u>Status</u>	Begin Date	End Date	Comments	Section Notes	
PHYS 101 A	GENERAL PHYSICS I-ENGINEERING	4.00	Dr. Shane C. Brower	5	0	Open	1/12/2026	5/5/2026	COREQ MATH 161; ONL. MAT. FEE	COREQ MATH 161; ONLINE MATERIALS FEE	
	PHYS 101. GENERAL PHYSICS I-ENGINEERING. A calculus-based study of mechanics including kinematics, Newton's laws of motion, work, energy, linear momentum, rotational motion, angular momentum, gravity, equilibrium, fluids, oscillations, traveling and standing waves. Three lectures and one lab per week. Students may not receive credit for both Physics 101 and 121. Corequisite: Mathematics 161. Fall semester only, four hours.										
PHYS 101 L L	LABORATORY WORKSHOP	0.00	Dr. Shane C. Brower	5	0	Open	1/12/2026	5/5/2026	LAB FEE	LAB FEE	
	PHYS 101. GENERAL PHYSICS I-ENGINEERING equilibrium, fluids, oscillations, traveling and Instruction Type: Asynchronous Meeting Requirement: None		-	-						ational motion, angular momentum, gravity, iisite: Mathematics 161. Four hours.	
POLS 101 B	FOUNDATIONS OF POLITICAL SCIENCE	3.00	Dr. Michael L. Coulter	25	0	Open	1/12/2026	5/5/2026	DE ONLY	DE ONLY	
	POLS 101. FOUNDATIONS OF POLITICAL SCIENCE. A review of the principal methods of studying politics, the enduring issues of politics, and main institutions of selected governments in the world today. Semester course, three hours.										
SCIC 202 A	LIFE SCIENCE	4.00	Dr. Brian C. Yowler	25	0	Open	1/12/2026	5/5/2026	DE ONLY	DE ONLY	
		ar, organismal,	and population biology. No	credit will be g	iven to stude					l development and impact on society. Topics This course is designed to meet general education	
SCIC 202 L L	LABORATORY	0.00	Dr. Brian C. Yowler	25	0	Open	1/12/2026	5/5/2026	LAB FEE; DE ONLY	LAB FEE; DE ONLY	
		ar, organismal,	and population biology. No	credit will be g	_					l development and impact on society. Topics This course is designed to meet general education	
	Instruction Type: Asynchronous Meeting Requirement: None										

	Spring Semester 2026									
Course Code	<u>Title</u>	Credit Hours	<u>Instructor</u>	Capacity	Enrollment	<u>Status</u>	Begin Date	End Date	Comments	Section Notes
WRIT 101 K	FOUNDATIONS OF ACADEMIC DISCOURSE	3.00	Mr. Vincent H. Anastasi	20	0	Open	1/12/2026	5/5/2026		
	WRIT 101. FOUNDATIONS OF ACADEMIC DISCOURSE. A course introducing students to the fundamentals of college composition. Topics include the writing process, rhetorical strategies, basics of critical reading and thinking, and key forms of writing such as informative, evaluative, argumentative, and synthesis. This course serves as a foundation to prepare students to succeed in other academic writing contexts. This course contains the Information Literacy (IL) requirement. Semester course, three hours.									
	Instruction Type: Asynchronous Meeting Requirement: None									