

[CGCC] Curricular Changes - Effective for Academic Year [2026-27]

This list submitted to OrACRAO on: [\[April 25, 2026\]](#)

Curricular Change Cycle: [\[Annual\]](#)

Annual submission date: [\[May 31\]](#)

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Effective Term	New (N) Modified (M) Deleted (D)	Prefix	Course#	Course Title	Credits	Course Description	Type of Change (for modified classes only)	Comments
Spring, 2026	N	ABE	50	Integrated Educational Training (IET): General	0	Accelerates entry into college level certificate programs through the integration of academic learning objectives, real-world occupational applications, and use of instructional technology that is responsive to student and industry needs. Introduces the technical skills needed to successfully navigate an online course platform like Moodle. Increases skills and confidence in reading comprehension		
Spring, 2026	N	GED	10	GED Lab	0	Covers the knowledge needed to help students prepare for GED testing. Follows curriculum approved by the State of Oregon for GED/Adult Education. Provides at least 5 hours of GED Instruction.		
Spring, 2026	N	GED	11	GED Lab	0	Covers the knowledge needed to help students prepare for GED testing. Follows curriculum approved by the State of Oregon for GED/Adult Education. Provides at least 12 hours of GED Instruction.		
Spring, 2026	N	GED	12	GED Lab	0	Covers the knowledge needed to help students prepare for GED testing. Follows curriculum approved by the State of Oregon for GED/Adult Education. Provides at least 25 hours of GED Instruction.		
Spring, 2026	N	GED	13	GED Lab	0	Covers the knowledge needed to help students prepare for GED testing. Follows curriculum approved by the State of Oregon for GED/Adult Education. Provides at least 35 hours of GED Instruction.		
Spring, 2026	N	GED	14	GED Lab	0	Covers the knowledge needed to help students prepare for GED testing. Follows curriculum approved by the State of Oregon for GED/Adult Education. Provides at least 45 hours of GED Instruction.		
Spring, 2026	N	MTH	231	Elements of Discrete Mathematics	4	Explores foundational concepts in discrete mathematics. Includes basic set theory, functions, counting, sequences, logic and proofs, graph theory, and introductory number theory. Investigates both theoretical and applied aspects		
Summer, 2026	M	BA	131	Introduction to Business Technology	4	Explores computer concepts and information technology used in business organizations including MS Office software applications Word, Excel®, and PowerPoint®. Includes introduction to hardware, software, databases, file management, internet, and email as tools for communication and collaboration. Presents specialized vocabulary and promotes awareness of ethics and critical thinking. Prerequisites: WR 115 or equivalent placement; placement into MTH 65	revised requisites (formerly: Prerequisites: IRW 115 or WR 115 or equivalent placement; placement into MTH 65 or MTH 98; CAS 121 or keyboarding by touch.); revised description.	
Summer, 2026	M	BA	205	Business Communication	4	Examines the legal and ethical collection, organization, and presentation of business information. Develops research skills using library and Internet resources. Creates effective communications utilizing word processing, spreadsheet, and graphics applications. Introduces techniques for efficient report writing, persuasive presentation, and writing instructions and productive e-mails within a business context. Prerequisites: placement into MTH 65 or MTH 98	revised requisites (formerly: Recommended: WR 121 or WR 121Z, BA 131, BA 101. Prerequisites: IRW 115 or WR 115 or equivalent placement; placement into MTH 65 or MTH 98); revised description.	

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Summer, 2026	D	BA	225	Introduction to Entrepreneurship Law	4	Examines the legal and regulatory landscape for the successful entrepreneur. Includes topics in business formation, agency relationships, intellectual property, employment law, antitrust regulation, and dispute resolution. Prerequisites: IRW 115 or WR 115 or equivalent placement; placement into MTH 65 or MTH 98. Audit available.		
Summer, 2026	N	BA	227	Social Media Marketing	3	Examines social media platforms, tools and strategies. Includes foundational marketing concepts, social media policy, legal considerations, target audiences and the analysis of key performance metrics. Recommended: WR 115. Audit available.		
Summer, 2026	D	BA	296	Entrepreneurship Capstone - Year Two	2	Synthesizes the two years of study into developing an entrepreneurial venture and managing an ongoing small business. Prepares students to seek financing with an organized portfolio of work suitable for discussion with investors and other outside interested parties. Prerequisites: Completion of 60 credits of required coursework for Entrepreneurship/Business Management degree or instructor permission. Audit available.		
Summer, 2026	M	BA	280A	Workplace Experience	1-6	Provides supervised field experience in business environments including accounting, finance, human resources, information technology, marketing, procurement, management, and customer service; applies classroom knowledge to workplace tasks; introduces professional expectations and career exploration. Course may be repeated for credit up to 12 credits. Students are responsible for arranging a field experience site by the start of the term. Prerequisite: BA 101Z, BA 131, BA 205, BA 211Z. Prerequisite/concurrent: BA 280B. Instructor permission required.	revised title (formerly: Cooperative Education: Business Experience); revised requisites (formerly: Prerequisite: Completion of 12 BA credits and instructor permission. Prerequisite/concurrent: BA 280B); revised description	
Summer, 2026	M	BA	280B	Workplace Readiness	1	Supplements workplace experience through structured reflection, feedback sessions, and instruction in workplace readiness; links field experience to career planning through job search materials, professional portfolios, and workplace expectations. May be repeated a maximum of four times. Co-requisite: BA 280A.	revised title (formerly: Cooperative Education: Business Experience Seminar); revised description	

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Summer, 2026	D	BI	211	Principles of Biology	5	Includes introduction to science, biochemistry, metabolism, the cell, molecular biology, and reproduction. Includes inheritance, the genetic code, modern and classical genetics. The first course of a three-course sequence for students majoring in biology and the sciences, including pre-medical, pre-dental, chiropractic, pharmacy, and related fields. Recommended: High school biology and chemistry within the past seven years. Prerequisite: MTH 95 or equivalent placement. Prerequisite/concurrent: WR 121 or WR 121Z; CH 100 or higher, or instructor permission. Audit available.		
Summer, 2026	D	BI	212	Principles of Biology	5	Includes modern and classical genetics, evolution, diversity, and systematics. May include some dissection of plants and animals. The second course in a three course sequence for students majoring in biology and the sciences, including pre-medical, pre-dental, chiropractic, pharmacy, and related fields. Prerequisite: BI 211 and its prerequisite requirements. Audit available.		
Summer, 2026	D	BI	213	Principles of Biology	5	Includes plant and animal anatomy and physiology, and individual, population, community and ecosystem ecology. The third course of a three-course sequence for students majoring in biology and the sciences, including pre-medical, pre-dental, chiropractic, pharmacy, and related fields. Prerequisite: BI 212 and its prerequisite requirements. Audit available.		
Summer, 2026	D	BI	231	Human Anatomy and Physiology I	4	First course of a three-course sequence. Introduces body systems, homeostasis, tissues, integument, skeletal, muscular and systems. Includes related laboratories which integrate appropriate lab equipment and procedures: microscopes, dissection, and others as determined by the department and instructor. Prerequisites: BI 112 or BI 211. Audit available.		
Summer, 2026	D	BI	232	Human Anatomy and Physiology II	4	Second course of a three-course sequence. Introduces nervous, cardiovascular, lymphatic and immune systems. Includes related laboratories which integrate appropriate lab equipment and procedures: microscopes, dissection, and others as determined by the department and instructor. Prerequisites: BI 231 with a "C" or better. Audit available.		

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Summer, 2026	D	BI	233	Human Anatomy and Physiology III	4	Third course of a three-course sequence. Introduces the respiratory, digestive, endocrine, urinary and reproductive systems. Includes related laboratories which integrate appropriate lab equipment and procedures: microscopes, dissection, and others as determined by the department and instructor. Prerequisites: BI 232 with a "C" or better. Audit available.		
Summer, 2026	N	BI	221Z	Principles of Biology: Cells	5	Explores fundamental biological concepts and theories about the cellular and molecular basis of life including cell structure and function, metabolism, genetic basis of inheritance and how information flows from DNA to proteins, with a focus on the iterative process of science. Intended for science majors. Prerequisites: Placement into MTH 65 or MTH 98. Prerequisite/concurrent: WR 121Z. Audit available.		
Summer, 2026	N	BI	222Z	Principles of Biology: Organisms	5	Explores fundamental biological concepts and theories about the structure and function of diverse organisms (including plants and animals), evolution and development, transformation of energy and matter, and body systems at a multicellular organismal level. Intended for science majors. Prerequisites: BI 221Z. Audit available.		
Summer, 2026	N	BI	223Z	Principles of Biology: Ecology and Evolution	5	Explores the unity and diversity of life through evolutionary mechanisms and relationships, and adaptation to the environment. Examines population, community, and ecosystem ecology. Intended for science majors. Prerequisites: BI 222Z. Audit available.		
Summer, 2026	N	BI	231Z	Human Anatomy and Physiology I	4	Examines the structure and function of the human body through a body systems approach. Explores anatomy and physiology of the integumentary, skeletal and muscular systems at the relevant levels of biological organization (chemical, cellular, tissue, organ, and organ system). Covers neurophysiology and excitable membranes. Includes foundational aspects such as anatomical terminology and homeostasis. This course includes a laboratory component. Prerequisites: BI 211 or BI 221Z. Audit available.		

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Summer, 2026	N	BI	232Z	Human Anatomy and Physiology II	4	Examines the structure and function of the human body through a body systems approach. Explores anatomy and physiology of the central and peripheral nervous, endocrine, and cardiovascular systems at the relevant levels of biological organization (chemical, cellular, tissue, organ, and organ system). Covers special senses and the autonomic nervous system. This course includes a laboratory component. Prerequisite: BI 231Z with a "C" or better. Audit available.		
Summer, 2026	N	BI	233Z	Human Anatomy and Physiology III	4	Examines the structure and function of the human body through a body systems approach. Explores anatomy and physiology of the respiratory, digestive, immune, lymphatic, urinary, and reproductive systems at the relevant levels of biological organization (chemical, cellular, tissue, organ, and organ system). Covers acid-base balance and human development. This course includes a		
Summer, 2026	D	CAS	208	Intermediate Photoshop	4	Covers the use of advanced image editing features of Adobe Photoshop to create and modify computer based graphics. Includes typographic design, compositing, and preparing files for export to the Web. Prerequisite: CAS 108. Audit available.		
Summer, 2026	D	CAS	231	Desktop Publishing	3	Introduces software, tools and techniques to design and create effective publications that combine text, graphics, illustrations, and/or photographs. Covers the processes to create, import, and manipulate text, graphics, and/or templates through software program tools and features. Includes practice in many of the following types of publications: announcements, fliers, newsletters,		
Summer, 2026	N	CG	150	Wellness and Resilience for Success	2	Explores practical resilience and wellbeing skills for (college) success, including stress management, mindfulness, healthy habits, flexible thinking, understanding and managing emotions, communication skills, and building supportive routines. Focuses on everyday tools students can use to handle challenges, strengthen relationships, and stay balanced in school, career and life. Audit available.		
Summer, 2026	M	CH	121	General Chemistry for Non-Science Majors	5	Explores general chemistry, focusing on the following topics: Matter, Measurement, Problem Solving, Atoms, Elements, Molecules, Compounds, Chemical Equations, Chemical Quantities, Aqueous Reactions, Gases, Thermochemistry, and the Quantum-Mechanical Model of the Atom. This is the first course in a sequence that is designed for students who have had no previous training in chemistry. Entering students are expected to have a working knowledge of high school algebra, logarithms, and scientific notation. Prerequisite/Concurrent: MTH 95 or equivalent placement, WR 121 or WR 121Z. Audit available.	Title change (previously: General Chemistry I).	

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Summer, 2026	M	CH	122	General Chemistry for Non-Science Majors	5	Explores general chemistry, focusing on the following topics: Periodic Properties of the Elements, Chemical Bonding, Liquids, Solids and Intermolecular Forces, Solutions, Chemical Kinetics, and Chemical Equilibrium. This is the second course in a sequence that is designed for students who have had no previous training in chemistry. Entering students are expected to have a working knowledge of high school algebra, logarithms, and scientific notation. Prerequisite: CH 121. Audit available.	Title change (previously: General Chemistry II).	
Summer, 2026	M	CH	123	General Chemistry for Non-Science Majors	5	Explores general chemistry, focusing on the following topics: Acids & Bases, Aqueous Ionic Equilibrium, Free Energy & Thermodynamics, Electrochemistry, Radioactivity & Nuclear Chemistry, and Organic Chemistry. This is the third course in a sequence that is designed for students who have had no previous training in chemistry. Entering students are expected to have a working knowledge of high school algebra, logarithms, and scientific notation. Prerequisite: CH 122. Audit available.	Title change (previously: General Chemistry III).	
Summer, 2026	N	ECE	167	Bilingual Children's Literature	1	Explores the value of bilingual children's literature as a foundation for language, literacy, and cultural development. Provides training in how to select and evaluate high-quality multicultural and lingual books that reflect diverse identities and experiences. Emphasizes the role of bilingual stories in promoting biliteracy, supporting family engagement, and affirming children's cultural and linguistic heritage. Portions of the course will be presented in both Spanish and English;		
Summer, 2026	M	ED	293	Elementary Educator Practicum	2	Provides opportunities to observe and work with school teachers in K-5 classrooms to gain first-hand experience in the culture of schools and strategies for teaching and learning. Applies previous learning to a classroom setting. Explores required professional dispositions, skills and knowledge to become a teacher. Recommended: ED 101. Prerequisites: ED 216 and 219, HEC 226. Corequisite: ED 294.	Credit change (previously 1 credit)	
Summer, 2026	M	ED	294	Education Practicum Seminar	1	Connects observed classroom practices and student learning with previous programmatic coursework and research. Explores current educational issues and themes and their application in the K-5 classroom. Begins to formalize the concepts and expression of a professional teaching statement. Recommended: ED 101. Prerequisites: ED 216 and 219, HEC 226. Corequisite: ED 293.	Credit change (previously 2 credits)	

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Summer, 2026	D	EMS	116	Intro to Emergency Medical Rescue	3	Provides a brief introduction into EMS/fire service rescue practices. Includes the following topics: auto extrication, rope rescue, water and ice rescue, fire ground search and rescue, confined space rescue situations, and emergency driving. Covers the basic knowledge and skills needed to perform as a team member in rescue operations. Prerequisite: EMS 106, valid driver's license. Audit available.		
Summer, 2026	D	EMS	210	Paramedic Part 1	9	Covers the introductory knowledge, skills and behaviors required of a paramedic in pathophysiology, basic electrocardiography, pharmacology, medical emergencies and trauma emergencies. This is the first course in a three-course series. Prerequisites: EMS 100, EMS 105, EMS 106, EMS 115, EMS 116. Corequisite: EMS 220. Audit available.		
Summer, 2026	D	EMS	211	Paramedic Part 2	8	Covers intermediate knowledge, skills and behaviors required of a paramedic in medical emergencies trauma emergencies, and pharmacology. This is the second course in a three-course series. Prerequisites: EMS 210, EMS 220. Corequisites: EMS 221, EMS 231. Audit available.		
Summer, 2026	D	EMS	212	Paramedic Part 3	7	Covers advanced knowledge, skill and behaviors required of a paramedic in medical and trauma emergencies. This is the third course in a three-course series. Prerequisites: EMS 211, EMS 221, EMS 231. Corequisites: EMS 222, EMS 232. Audit available.		
Summer, 2026	D	EMS	220	Paramedic Lab 1	3	Practices the skills and behaviors learned in EMS 210 required of a paramedic in medication administration, trauma and medical patient assessment and management, and ECG interpretation. Provides training in the skills lab setting using simulated patients. This is the first course a three-course lab series. Prerequisites: EMS 100, EMS 105, EMS 106, EMS 115, EMS 116. Corequisite:		
Summer, 2026	D	EMS	221	Paramedic Lab 2	2	Practices the skills and behaviors learned in EMS 221 required for proficient medication administration, assessment and management of various trauma and medical situations, and interpretation of 12-lead ECG. Provides training in the skills lab setting using simulated patients. This is the second course in a three-		
Summer, 2026	D	EMS	222	Paramedic Lab 3	2	Practices the skills and behaviors learned in EMS 222 required for proficient medication administration, assessment and management of various trauma and medical patients, and interpretation of 12-lead ECG. Provides training in the skills lab setting using simulated patients. This is the third course in a three-course lab series. Prerequisites: EMS 211, EMS 221, EMS 231. Corequisites: EMS 212, EMS 232. Audit available.		

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Summer, 2026	D	EMS	231	Paramedic Clinical 1	3	Provides field experience designed to expose the student to disease and injury conditions comparable to those experienced by paramedics in pre-hospital care situations. Explores multiple departments within the hospital/clinical setting, enabling the student to see a wide distribution of patient situations. Includes direct patient care necessary for completion of program objectives. All skills are first taught in EMS 220 and EMS 221 in a classroom setting before being		
Summer, 2026	D	EMS	232	Paramedic Clinical 2	3	Continues the field experience started in EMS 231 and is designed to expose the student to disease and injury conditions comparable to those experienced by paramedics in pre-hospital care situations. Explores multiple departments within the hospital/clinical setting, enabling the student to see a wide distribution of patient situations. Includes direct patient care necessary for completion of program objectives. All skills are first taught in EMS 220, EMS 221 and EMS 222		
Summer, 2026	D	EMS	270	Paramedic Capstone Internship	9	Includes preceptor supervised intensive clinical training as a lead crew member aboard a licensed advanced life support transport vehicle. Links knowledge and skills learned in previous lecture, lab and clinical courses into a culminating field internship experience in which students will be required to provide evidence that they have achieved entry-level competence. Students are responsible for their own transportation to and from the clinical sites. Prerequisites: EMS 212, EMS 222, EMS 232.		
Summer, 2026	R	HST	201Z	United States History I	4	Surveys North America and United States history to the early 1800s: Native America, European colonization, colonial development, origins of slavery, American Revolution, early Republic, and Market Revolution. Prerequisite: placement into MTH 65 or MTH 98. Prerequisite/concurrent: WR 121.	new # (formerly HST 201); new title (formerly: History of the United States to 1840); revised description	
Summer, 2026	R	HST	202Z	United States History II	4	Surveys United States history from the early 1800s to the early 1900s: Jacksonian era, expansion, Industrial Revolution, slavery, Civil War, Reconstruction, Gilded Age, Populism, Imperialism, the Progressive Era, and the First World War. Prerequisite: placement into MTH 65 or MTH 98. Prerequisite/concurrent: WR 121Z.	new # (formerly HST 202); new title (formerly: History of the United States 1840 - 1914); revised description	
Summer, 2026	R	HST	203Z	United States History III	4	Surveys United States history from the 1920s: Depression and New Deal, the Second World War and Cold War, Civil Rights movements, Neoliberalism, Globalization, and the United States and the world. Prerequisite: placement into MTH 65 or MTH 98. Prerequisite/concurrent: WR 121Z.	new # (formerly HST 203); new title (formerly: History of the United States 1914 to present); revised description	
Summer, 2026	N	MFG	130	Fused Deposition Modeling Additive Manufacturing	3	Familiarizes students with Fused Deposition Modeling (FDM) 3D printers: their functions, relevant design applications, choosing between and working with a variety of FDM materials, performing root cause analysis for print failures, and developing design solutions to enable successful and repeatable print programs		

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Summer, 2026	N	MFG	131	SLA / LCD / DLP Additive Manufacturing	3	Familiarizes students with Stereolithography Apparatus (SLA) 3D printers; their functions, relevant design applications, choosing between and working with a variety of SLA materials, performing root cause analysis for print failures, and designing successful and repeatable print G-Code for different materials. Introduces SLA printer hardware, maintenance, and common subcategories of SLA printer UV light generation systems. Includes how to identify and fix		
Summer, 2026	N	MFG	132	SLS and Polymer Powder Bed Fusion Additive Manufacturing	3	Familiarizes students with Selective Laser Sintering (SLS) 3D printers; their functions, relevant design applications, choosing between and working with a variety of SLS materials, identifying reasons for print failures, and designing successful and repeatable print programs. Introduces SLS printer hardware,		
Summer, 2026	N	MFG	240	Design for Additive Manufacturing	3	Trains the skills needed to navigate and design in a digital 3D space (Computer Aided Design, CAD), and to ensure effective usage of computer technology that is essential to additive manufacturing (AM). Focuses on pathways to creation of parts for AM; a deviation from traditional CAD workflows. Audit available.		
Summer, 2026	N	MFG	241	Prototyping and Production using Additive Methods	3	Teaches prototyping and documentation processes: how to make prototyping more efficient in material use and time, and how to accurately and objectively assess the quality of additively manufactured parts, and identify areas to be		
Summer, 2026	N	MFG	242	3D Scanning and Design to Fit	3	Builds on digital design skills by incorporating 3D scans of parts into the design workflow. Incorporates the operation of multiple kinds of scanning technology, and provides training on how each technology generates data. Includes the optimization of 3D scan data, bringing it into CAD software to reverse design		
Summer, 2026	N	MFG	250	Metal Additive Manufacturing 1	3	Presents key strategies for success in metal additive manufacturing. Covers the use of data preparation software, starting with simple parts that have additive-friendly geometry. Trains in the operation of DMLS machinery and safe handling and processing of the non-explosive stainless-steel powder used as the material		
Summer, 2026	N	MFG	251	Metal Additive Manufacturing 2	3	Builds upon metal additive techniques learned in MFG 250, addressing parts with more challenging geometry and learning to generate model preparations as applicable to part geometry. Introduces the printing of multiple parts at once during a build, with focus placed on key changes required when larger thermal mass is present. Practices printing parts with more challenging materials,		
Summer, 2026	N	MFG	252	Metal Additive Manufacturing 3	3	Builds upon metal additive techniques learned in MFG 251. Involves printing parts requiring more specific final dimensions, engaging in more rigorous model preparations required to mitigate problems associated with close tolerance geometry. Explores production strategies to achieve tightly toleranced part dimensions, starting with additive techniques and moving on to reductive finishing methods. Introduces strategies to print at near net shape, with excess material on critical surfaces to be cut with precision reductive CNC machines.		
Summer, 2026	N	MFG	260	Metrology for Additive Manufacturing	3	Covers the use of additive technology and material calibration skills to produce, on a consistent basis, a variety of parts accurate to specified measurements and tolerances provided on blueprints. Explores the nuances of additive design principles and how they apply to the measurement of parts made using AM processes. Utilizes procedures and measuring tools specific to additive manufacturing. Audit available.		

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Summer, 2026	N	MFG	261	Iterative Production Manufacturing for Additive Manufacturing	3	Explores additive technology and develops prototyping techniques to design and efficiently produce parts that take advantage of the strengths of additive manufacturing technology. Compares designs across iterations, with changes intended to increase production efficiency. Analyzes production design and production methods. Analyzes each process and prepares students to perform		
Summer, 2026	N	MFG	262	Multi-Process and Production Additive Manufacturing	3	Explores the creation of high-volume production strategies for a variety of parts and geometries. Demonstrates efficient production strategies, utilizing time and cost saving measures. Trains in the tracking of data as parts are produced, using additive technology to start and reductive technology to finish surfaces and meet tight tolerances. Compares, analyzes and uses different manufacturing		
Summer, 2026	R	PSY	215	Lifespan Development	4	Surveys major developmental theories and patterns of change and continuity from birth to death in human subjects. Emphasizes biological, cognitive, and emotional development through the lifespan. Examines cultural influences on development. Recommended: PSY 201A or 202A. Prerequisite: placement into	Title revised (formerly: Human Development)	
Summer, 2026	R	SPA	101Z	First-year Spanish I	4	Introduces the language, cultural practices, and perspectives of Spanish-speaking communities both locally and globally. Cultivates listening, speaking, reading, writing, and intercultural competence through conversation, cultural exploration, and other activities. Designed for beginners as the first of three in the sequence of First-year Spanish courses. Prerequisite: placement into MTH 65 or MTH 98. Prerequisite/concurrent: WR 121 or WR 121Z. Audit available.	new # (formerly SPA 101); new title (formerly: First Year Spanish-First Term); revised description	
Summer, 2026	R	SPA	102Z	First-year Spanish II	4	Builds on the foundational skills of Spanish 101Z including the language, cultural practices, and perspectives of Spanish-speaking communities both locally and globally. Continues to cultivate listening, speaking, reading, writing, and intercultural competence through conversation, cultural exploration, and other activities. Designed for those who have completed a term of college-level Spanish (or equivalent) as the second of three in the sequence of First-year	new # (formerly SPA 102); new title (formerly: First Year Spanish-Second Term); revised description	
Summer, 2026	R	SPA	103Z	First-year Spanish III	4	Builds on foundational skills of Spanish 102Z including the language, cultural practices, and perspectives of Spanish-speaking communities both locally and globally. Continues to cultivate communicative skills such as listening, speaking, reading, writing, and intercultural competence through conversation, cultural exploration, and other activities. Designed for those who have completed two terms of college-level Spanish (or equivalent) as the third of three in the	new # (formerly SPA 103); new title (formerly: First Year Spanish-Third Term); revised description	
Summer, 2026	D	WT	102	Social Media Marketing	3	Examines social media platforms, tools and strategies. Covers social media policy, legal considerations and community etiquette. Recommended: IRW 115 or WR 115. Audit available.		

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Effective Term	New (N) Modified (M) Deleted (D)	Prefix	Course#	Course Title	Credits	Course Description	Type of Change (for modified classes only)	Comments
Summer, 2026	D	WT	105	Writing for the Web	3	Examines elements of effective online writing and digital content design. Develops skills in grammar and proofreading. Introduces search engine optimization techniques, accessibility, copyright laws and open resources. Recommended: IRW 115 or WR 115. Audit available.		
Summer, 2026	D	WT	181	Digital Marketing Strategies	3	Examines digital marketing tools and tactics. Explores search engine optimization, analytics, and relationship marketing. Covers research techniques for staying current with industry standards. Recommended: IRW 115 or WR 115. Audit available.		