

Dual Credit Course Offerings Fall 2024 Winthrop University & Legion Collegiate Academy

How many classes can I take?

Students can enroll in up to 10 credit hours per semester

1-4 credit hours: \$495
5-8 credit hours: \$990
9-10 credit hours: \$1495

 Dual Credit program fee doesn't include cost of textbooks, parking pass or lab fee.

When are classes offered?

- Students can take classes on Winthrop's campus or online. Online asynchronous courses will be completed via Winthrop's Learning Management System, Blackboard.
- For on-campus courses, look under the "course times and instructional styles" column. You will see a section number, day(s) of week and time.
 - o M: Monday, T: Tuesday, W: Wednesday, R: Thursday, F: Friday

	WU Course		Course times and instructional styles	Credit Hours
1		Description: This course develops the knowledge and skills necessary to analyze, interpret, and use financial accounting data. Topics include an overview of the financial accounting process, fundamental	On Campus:	3 credit hours
		better in MATH 150, 151, 101, 105, or 201. Notes: Offered in fall, spring and summer. MATH 150 is insufficient to progress to ACCT 281.		

2	ANTH 201: Introduction to Cultural Anthropology	Description: An exploration of cultures throughout the world stressing variability in family, political and economic patterns, religion and world view. Notes: Offered in fall and spring. Global perspective, Social Science	On Campus: 1- TR 3:30-4:45pm Online: 002	3 credit hours
3	ARTH 175: Introduction to Art History from Prehistory through the Middle Ages	Description: Survey of art and architecture in the major civilizations of Egypt, the Ancient Near East, Greece, Rome, Byzantium, Medieval Europe, India, China, Japan, and Africa. Notes: Offered in fall and spring.	_	3 credit hours
4	ARTH 176: Introduction to Art History from the Renaissance to the Present	Description: Survey of art and architecture in Western Civilizations, from the Renaissance to the present. Notes: Offered in fall and spring.	On campus: 002- MW 2:00-3:15pm MW 2:00-3:15pm Online asynchronous: 003	3 credit hours
48	ATRN 151: Foundation of Athletic Training	Description: Lecture/discussion/demonstration experiences designed to expose students to basic knowledge required of athletic trainers. Content includes history, professionalism, requirements for certification, employment settings, injury classification and terminology, injury prevention, the healing process, basic injury descriptions, initial management of injuries, and athletic training room operations and procedures. Notes: Lab Fee: \$20. Offered in fall and spring	Not offered in the Fall 2024 semester	3 credit hours
5	Living Systems and	Description: A course for non-science majors that introduces the unifying principles of biology. The course will cover various levels of organization from molecules to ecosystems. Topics include ecology, energy use and acquisition, biodiversity, evolution, genetics and cells. Notes: Offered in fall, spring and summer.	BIOL 150: On-campus- 002-MW 9:30-10:45am 004- TR 9:30-10:45am 005-TR 2:00-3:15pm 006-MW 12:30-1:45pm BIOL 150: Online 001, 003 BIOL 151: On-Campus 001-MW 9:30-10:45am 002-MW 11:00-12:15pm	4 credit hours

	150) and a time for your lab (BIOL 151)		003-TR 9:30-10:45am 004-TR 12:30-1:45pm 005-MW 12:30-1:45pm 006-MW 9:30-10:45am 007-TR 12:30-1:45pm	
6	BADM 180: Business Careers and Professional Development	Description: An introduction to business careers and the tools needed to obtain internships and jobs in those specific fields. Professional development and financial literacy is incorporated. This course will serve as a foundation for a student's business education. Notes: Lab Fee: \$20. Offered in fall, spring, and summer.	On-Campus: 001-MW 9:30-10:45am 002-MW 11:00-12:15pm 004-MW 2:00-3:15pm 005-TR 9:30-10:45am Online: 003	3 credit hours
7	CHEM 105: General Chemistry	Description: An introductory chemistry course for those who intend to major in the sciences. Four lecture hours and one recitation per week. Notes: Lab Fee: \$10. Offered in fall, spring and summer. Prerequisites: Department Placement into CHEM105 or completion of CHEM104 with a grade of C or above.	Not offered in the Fall 2024 semester	4 credit hours
8	and Problem-	CHEM 104- Description: Preparation for the study of General Chemistry through emphasis on problem-solving strategies, on application of chemical principles, and on substantive student practice in solving multi-concept problems. Content includes matter and energy, modern atomic structure; chemical equations and reaction stoichiometry; solutions; acid-base, redox and precipitation reactions; factor-label techniques; gases; and chemical nomenclature methodology. Notes: Lab Fee: \$10. Offered variable times.	Not offered in the Fall 2024 semester	3 credit hours
9	CSCI 101: Introduction to Computers and Information Processing CSCI 101 A, B, C, F	This course provides an introduction to general computer and information technology concepts, presents topical issues related to the digital society, and introduces students to computational thinking though introductory computer programming. Notes: Offered in fall, spring and summer. CSCI 101A: Intermediate Word and Powerpoint- Students learn intermediate functions of MS Word and MS PowerPoint. Lab Fee: \$40.	(CSCI 101) On-Campus: 001-MW 2:00-3:15pm 002-2:00-3:15pm 003-TR 9:30-10:45am (CSCI 101) Online asynchronous: 005 (CSCI 101 A,B,C,F) Online asynchronous A-101, 201, 301	1.5 credit hours 0.5 credit hours

	with other MS applications. Notes: Offered in fall, spring and summer. Lab Fee: \$40. CSCI 101C: Using Microsoft Access- An introduction to using the Microsoft Access database management system application. Notes: Offered in spring, summer and fall. Lab Fee: \$40. CSCI 101F: Learning Adobe Photoshop- Andrew Market and Market Street	B-101, 201 C-201, 301 F-101, 201, 301	0.5 credit hours 0.5 credit hours 0.5 credit hours
	introduction to the use of Adobe Photoshop. Notes: Offered fall and spring.		
CSCI 207: Introduction to Computer Science I	Lab fee: \$50. An introduction to problem-solving methods, algorithm development, and a high-level programming language. Procedural and data abstraction are emphasized early in the course. Students are introduced to object-oriented programming concepts. Students learn to design, code, debug, and document programs using proper programming techniques. Prerequisites: MATH 151, or MATH 101, or a MATH course that has MATH 101 or MATH 151 as a prerequisite, or math placement score sufficient to place into MATH 201. Notes: Lab fee: \$15.	On-campus: 001-MW 9:30-10:45am 001-MW 11:00-11:50am 002-MW 9:30-10:45am 002-MW 12:30-1:20pm	4 credit hours
ECON 215: Principles of Microeconomics	Description: The economic behavior of individual decision-making units in society with development of the concepts of consumer choice and business firm behavior under different market conditions.	On campus: 002-TR 9:30-10:45am 003-TR 3:30-4:45pm 004-MW 3:30-4:45pm Online asynchronous: 001	3 credit hours
ENGL 208: Foundations of World Literature	Description: A survey of representative foundational major works and authors that characterize earlier world literature, including the Ancient, Medieval, and Renaissance periods, and chronologically comparable non-Western works. Notes: Offered in fall, spring and summer. Prerequisites: WRIT 101.	Online asynchronous: 001	3 credit hours
ENGL 211: Major American Authors	Description: Study of the major periods, literary forms, and issues that characterize American literature, with a consideration of representative major works and authors over the course of American literary	<u>On-Campus:</u> 001-MW 12:30-1:45pm	3 credit hours

		history. Prerequisite(s): WRIT 101. Notes:		\neg
		Offered in fall, spring and summer.		
14	EXSC 101:	The purpose of this course is to introduce	On-campus:	l credit
	Introduction to	students to the multiple components and	001-MW 11:00-12:15pm	hour
	Exercise Science	career options in exercise science. Major	002-TR 9:30-10:45am	
		components of the course include	002 111 0100 101 100111	
		professional and career opportunities		
		within allied health professions,		
		professional development opportunities,		
		and the role of exercise science		
		professionals in contemporary society.		
		Notes: Lab Fee: \$25		
15	FREN 101: Elementary	Description: This is an introductory course	On-campus:	4 credit
	French	intended for students who have not studied	<u>-</u>	hours
		French previously. This course emphasizes		
		the development of listening, speaking,		
		reading and writing skills. Notes: Lab Fee:		
		\$25. Offered in fall, spring and summer.		
		Prerequisites: Students with previous study		
		of French should take the departmental		
		placement test before enrolling in this		
		course.		
16	FREN 102: Elementary	Description: This course builds on French	Online asynchronous:	4 credit
	French II	101. There is continued emphasis on the	001	hours
		development of listening, speaking,		
		reading and writing skills. Notes: Lab Fee:		
		\$25. Offered in fall, spring and summer.		
		Prerequisites: Completion of French 101 or		
		equivalent with a grade of C- or better, a		
		satisfactory score on the departmental		
		placement test, or permission of the		
		department chair.		
17	FREN 201:	This course continues to stress	On-campus:	3 credit
	Intermediate French	development of listening, speaking,	001-TR 3:30-4:45pm	hours
	T	reading and writing skills. Special attention	<u> </u>	110 415
		is paid to more complex grammatical items		
		such as the subjunctive, contrary-to-fact		
		statements, and relative clauses. Notes: Lab		
		Fee: \$20. Offered in fall and spring.		
		Prerequisites: Completion of FREN 102 with		
		a grade of C- or better, a satisfactory score		
		on the departmental placement test, or		
		permission of the department chair.		
18	HCMT 200:		On-campus:	3 credit
10		historical social, political, and scientific	001-MW 11:00-12:15pm	hours
	Care Management	factors that influence the US Health Care	11.00-12.10pill	iouis
	Care management	System. Students are introduced to the		
		-		
		structure, organization, financing,		

		utilization, and history of health and medical care services in the United States. International and US health trends are reviewed. Course meets social science requirement for General Education Requirements. Notes: Offered in fall and spring		
19	HIST 211: United States History to 1877	Description: A survey of political, diplomatic, economic, social, intellectual and ethnic developments through Reconstruction with attention to development of the Federal Constitution. Notes: Offered in fall, spring and summer.	On-campus: 001-MWF 9:00-9:50am 002-MWF 10:00-10:50am 003-TR 9:30-10:45am Online asynchronous: 004	3 credit hours
20	HIST 212: United States History since 1877	Description: A survey of political, diplomatic, economic, social, intellectual and ethnic developments since Reconstruction with attention to development of the Federal Constitution. Notes: Offered in fall, spring and summer.	On-campus: 001-MW 2:00-3:15pm 002-TR 2:00-3:15pm 003-TR 12:30-1:45pm	3 credit hours
21	NUTR 221: Nutrition	Description: Basic nutrition concepts applied to the needs of individuals, families and communities. Notes: Lab Fee: \$10. Offered in fall, spring and summer.	Online asynchronous: 001, 002, 003	3 credit hours
22	MCOM 205: Introduction to Mass Communications	Description: Introduction to the major fields of mass communication with emphasis on advertising, broadcasting, newspapers, magazines, and public relations, and the history of each. Notes: Offered in fall and spring.	On-Campus: 001-MW 12:30-1:45pm 002-TR 12:30-1:45pm	3 credit hours
23	MCOM 210, 211, 212: Intro to Sports Production	descriptions of techniques in building professional portfolios and in shooting, producing, directing and handling graphics, audio and replays for live sporting events. Introduction to leadership	210 Online Asynchronous: 001 211 Online Asynchronous: 001 212 Online Asynchronous: 001	l credit hour
24	MATH 151: Applied College Algebra	Description: A study of the algebraic skills needed to perform computations in applied settings. Topics include: equations, inequalities, functions, graphs, and	<u>On-campus:</u> 001-MW 9:30-10:45am 003-MW 2:00-3:15pm	3 credit hours

		Circumsial and the superior Nickers I als II as 010	01:	1
		financial mathematics. Notes: Lab Fee: \$15.	_	
		Offered fall, spring and summer.	002	
25	MATH 101: Algebra	The study of algebraic and trigonometric	On-campus:	3 credit
_	and Trigonometry for	skills needed for single variable calculus.	002-TR 12:30-1:45pm	hours
	Calculus	Topics include equations, graphs,	002 III 12:00 I 10piii	110 4115
	Galcaras	polynomial and rational functions,	Online asynchronous:	
		exponential and logarithmic functions, and	•	
		trigonometry. Notes: Lab Fee: \$15. Credit	001	
		will not be allowed for MATH 101 and		
		MATH 104. Offered in fall, spring, and as		
		needed in summer. Prerequisites:		
		Satisfactory score on Mathematics		
		placement exam or a C- or better in MATH		
		151.		
26	MATH 201: Calculus I	Techniques of differentiation, graphing,	<u>On-campus:</u>	4 credit
		maximum/minimum, related rate	001-MWF 11:00-12:15pm	hours
		problems, definite integrals, the	002-MWF 9:30-10:45am	
		fundamental theorem of calculus,		
		logarithmic functions, exponential		
		functions, and other transcendental		
		functions. Notes: Lab Fee: \$15. Credit will		
		not be allowed for MATH 105 and MATH		
		201. Offered in fall, spring and as needed		
		in summer. Prerequisites: A grade of C- or		
		better in MATH 101 or satisfactory score on		
		Mathematics Department Placement Test.		
		Corequisites: Math 104. A grade of C- or		
		better in MATH 101, or a satisfactory score		
		on the trigonometry portion of the		
		Mathematics Department Placement Test,		
0.7	3.6 C 3.6 C 3.0 C	replaces this corequisite.	T. () T. 11 () T. 11 () O O O O	0 1:4
27	MGMT 200:		Not offered in the Fall 2024	3 credit
	Introduction to	processes and practices used by managers	semester	hours
	International Business	to understand international markets,		
		cultures, economies and political		
		environments, as well as to manage their		
		organizations to achieve competitive		
		advantage and superior performance in an		
		international setting. Topics covered		
		include: globalization, country differences		
		(political, economic, legal, and cultural),		
		global trade and investment, global		
		monetary systems, strategy and structure		
		of international businesses, and		
		international business operations and		
		practice		
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	MUST 111: Music Theory I	Description: An introduction to the basic concepts of music theory and the materials of music. Written and analytical applications. Notes: Offered in fall and spring. Prerequisites: Passing score on the Music Theory Entrance Examination or successful completion of MUST 101.	On-campus: 001-TR 12:30-1:45pm 002-TR 8:00-9:15am 003-TR 9:30-10:45am	3 credit hours
	PESH 101- Fitness Walking	This course is designed to increase cardiovascular fitness through brisk walking. It will contain a core of knowledge concerning conditioning, self-assessment, injury prevention, stress reduction, and other related health topics for optimum wellness outcomes.	On-campus: 001-MW 8:00-8:50am 002-MW 9:00-9:50am 003-MW 12:30-1:20pm 004-MW 2:00-2:50pm 005-TR 8:00-8:50am 006-TR 9:00-9:50am	l credit hour
30	PESH 102- Weight Training	The study and practice of weight training activities. Notes: Lab Fee: \$2	On-campus: 001-TR 8:00-8:50am 002-MW 9:00-9:50am 003-MW 10:00-10:50am 004-TR 8:00-8:50am 005-TR 9:30-10:20am	l credit hour
	PETE 101: Introduction to Teaching P-12 Physical Education	Description: PETE 101 is designed to provide an introduction to teaching physical education at the elementary, middle, and high school levels. Emphasis will be placed on developing an applied understanding of both "how" and "what" to teach in physical education, and on the processes of observing and analyzing the physical skills of students and the teaching effectiveness of physical education teachers. Notes: Lab fee: \$25. Offered in fall only	<u>Hybrid:</u> 001-TR 12:30-1:45pm	3 credit hours
32	PHIL 101: Introduction to Philosophy	Description: Overview of the major areas of philosophic inquiry including the nature of reality, of the human self, of moral value, and of knowledge of God's existence. Notes: Offered every semester.	<u>-</u>	3 credit hours
	PHYS 201 General Physics I	Description: Basic concepts and principles of physics, including mechanics, heat, sound, electricity, magnetism, and optics. Notes: A student may not receive credit for both PHYS 201 and 211 and for both PHYS 202 and 212. Offered in fall. Prerequisites:	001-TR 12:30-1:45pm	4 credit hours

		Completion of General Education Quantitative Skills requirement with a grade of C or above		
34	PLSC 201: American Government	Description: National governmental institutions and the political processes which shape public policy. Meets state requirements for course on the U.S. Constitution. Notes: Offered in fall, spring and summer.	On-campus: 001-TR 12:30-1:45pm 002-TR 2:00-3:15pm 003-MW 12:30-1:45pm Online asynchronous: 005, 006	3 credit hours
35	PLSC 202 State and Local Government	Description: A comparative study of the structure and functions of state and local government institutions and political processes. Notes: Offered in fall and spring.	Not offered in the Fall 2024 semester	3 credit hours
36	PLSC 207: Comparative Politics	Description: An introduction to the discipline of comparative politics. The course will explore the theoretical components of governments of the world and will prepare students for upper-level area studies.	<u>On-campus:</u> 001-TR 2:00-3:15pm	3 credit hours
37	PSYC 101: General Psychology	Description: A survey of the major areas of psychological science. Core topics include human social behavior, personality, psychological disorders and treatment, learning, memory, emotion, motivation, human development, biological influences, and research methods. Notes: Offered in fall, spring and summer.	002-MW 9:30-10:45pm 003-MW 12:30-1:45pm	3 credit hours
38	SCWK 200: Introduction to Social Work	Description: Introductory study designed to provide students an overall picture of the nature, philosophy, and goals of professional social work practice. Notes: Offered in fall and spring.	<u>On-campus:</u> 001-TR 9:30-10:45am	3 credit hours
39	SOCL 201: Principles of Sociology	Description: Introduction to the perspectives, approaches and basic concepts used in the sociological study of human social behavior. Notes: Offered in fall and spring.	On-campus: 001-MW 11:00-12:15pm Online asynchronous: 002	3 credit hours
40	SPAN 101: Elementary Spanish I	students who have not studied Spanish previously. This course emphasizes the development of listening, speaking,	On-campus: 001-MWTR 9:00-9:50am 002-TR 5:00-6:45pm Online asynchronous:	4 credit hours

		\$25. Offered in fall, spring and summer.	004	
		Prerequisites: None. Students with previous		
		study of Spanish should take the		
		departmental placement test before		
		enrolling in this course.		
41	SPAN 102: Elementary	This course builds on Spanish 101. There is	<u>On-campus:</u>	4 credit
	Spanish II	continued emphasis on the development of	001-MTWR 10:00-10:50am	hours
	_	listening, speaking, reading and writing	002-MTWR 12:30-1:20pm	
		skills. Notes: Lab Fee: \$25. Offered in fall,	003-MTWR 2:00-2:50pm	
		spring and summer. Prerequisites:	004-MTWR 3:30-4:20pm	
		Completion of Spanish 101 or equivalent	1	
		with a grade of C- or better, a satisfactory		
		score on the departmental placement test,		
		or permission of the department chair.		
42	SPAN 201:	This course continues to stress	On campus:	3 credit
74	Intermediate Spanish	development of listening, speaking,	001-MW 9:30-10:45am	hours
	intermediate spanish	reading and writing skills. Special attention		liours
			-	
		is paid to more complex grammatical items		
		such as the subjunctive, contrary-to-fact		
		statements, and relative clauses. Notes: Lab		
		Fee: \$20. Offered in fall and spring.		
		Prerequisites: Completion of SPAN 102 with		
		a grade of C- or better, a satisfactory score		
		on the departmental placement test, or		
		permission of the department chair.		
43	SPMA 101:	Description: The purpose of the course is to	<u> </u>	3 credit
	Introduction to Sport	introduce students to the multiple	MW 9:30-10:45am	hours
	Management	components of the sport industry. All major		
		segments of the industry will be covered,		
		giving the student a strong orientation to		
		the overall industry. Major concepts to be		
		studied will include a background of the		
		industry, business aspects for sport		
		management, various segments of the		
		industry, and professional preparation for a		
		career in the sport industry. Notes: Lab		
		Fee: \$90. Offered in fall and spring.		
44	SPCH 201: Public	Description: An introduction to principles	Online asynchronous:	3 credit
	Speaking	and procedures of speech communication	001, 002, 004, 009	hours
	3	with emphasis on speech preparation,	, , , , , , , , , , , , , , , , , , , ,	
		delivery, and evaluation. Notes: Lab Fee:	Hybrid:	
		\$5. Intensive Oral Communication course.	006-TR 2:00-3:15pm	
		Offered in fall, spring and summer.	007TR 3:30-4:45pm	
		printy and building.	or in opin	
45	RELG 101:	Examination of the varying concepts of	Hybrid:	3 credit
10	Introduction to	religion and the methods used in studying	001-T 9:30-10:45am	hours
	Religion	religious behavior and belief. Notes:	001-1 0.00-10.40aiii	iouis
	rendion		Online agymakyenesse	
		Usually, offered every semester.	Online asynchronous:	

			002	
46	WRIT 101: Introduction to Academic Discourse	Description: Introduces students to college-level, thesis-driven, research-based writing. Focus on planning, organizing, and developing persuasive essays through the critical reading of mature prose texts. Emphasis on mastery of MLA documentation format and proper integration of source material. Notes: Offered in fall and spring. A grade of C- or better is required. Lab Fee: \$5	010-MW 6:30-7:45pm 011-MW 12:30-1:45pm	3 credit hours
47	WRIT 201: Creative Writing	Description: Various special topics and trends at the introductory level in creative writing and writing studies. Several different topics may be offered in a single semester. Students may count 3 hours of WRIT 200 toward the major. Prerequisite: WRIT 101. Notes: Course may be repeated for a total of 6 credits. BA-ENGL majors may count 3 hours of WRIT 200 toward the major. Students may take this course more than once only if course covers different	Not offered in the Fall 2024 semester	3 credit hours

	subject matter and/or format. Offered periodically.	