

Winthrop University & Walnut Grove Christian School

Dual Credit Course Offerings

Getting Started:

Ц	Review the approved course list below.
	Remember, courses are available on Winthrop's campus or online.
	Walnut Grove Christian School students will work with Mrs. Love to select dual
	credit courses aligned with your high school schedule.
	WGCS students and their family are responsible for all program costs.

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

o These fees do not include cost of textbooks, parking pass or lab fee

☐ Apply to Winthrop University's Dual Enrollment Program for free.

☐ Once admitted to Winthrop, remember to complete your Course Interest Form

	WU Course	Course Description	Credit Hours
1	BADM 180:	Description: An introduction to business	3 credit hours
	Business	careers and the tools needed to obtain	
	Careers and	internships and jobs in those specific fields.	
	Professional	Professional development and financial	
	Development	literacy are incorporated. This course will serve	
		as a foundation for a student's business	
		education. Notes: Lab Fee: \$20.	
2	ECON 215:	Description: The economic behavior of	3 credit hours
	Principles of	individual decision-making units in society	
	Microeconomics	with development of the concepts of	
		consumer choice and business firm behavior	
		under different market conditions.	

States History to 1877 economic, social, intellectual and ethnic developments through Reconstruction with attention to development of the Federal Constitution. 4 HIST 212: United States History economic, social, intellectual and ethnic developments since Reconstruction with attention to development of the Federal Constitution. 5 NUTR 221: Description: Basic nutrition concepts applied to the needs of individuals, families and communities. Notes: Lab Fee: \$10. 6 MATH 151: Description: A study of the algebraic skills needed to perform computations in applied settings. Topics include equations, inequalities, functions, graphs, and financial mathematics. Notes: Lab Fee: \$15. 7 MATH 200: Techniques of differentiation, graphing, maximum/minimum, related rate problems, definite integrals, the fundamental theorem of calculus I 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. 8 PLSC 201: Description: National governmental institutions and the political processes which	ours
attention to development of the Federal Constitution. 4 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. 5 NUTR 221: Description: Basic nutrition concepts applied to the needs of individuals, families and communities. Notes: Lab Fee: \$10. 6 MATH 151: Description: A study of the algebraic skills needed to perform computations in applied settings. Topics include equations, inequalities, functions, graphs, and financial mathematics. Notes: Lab Fee: \$15. 7 MATH 200: Techniques of differentiation, graphing, Calculus I maximum/minimum, related rate problems, definite integrals, the 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. 8 PLSC 201: Description: National governmental 3 credit for the stream of the properties of the pro	ours
Constitution. 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. NUTR 221: Description: Basic nutrition concepts applied to the needs of individuals, families and communities. Notes: Lab Fee: \$10. MATH 151: Description: A study of the algebraic skills needed to perform computations in applied settings. Topics include equations, inequalities, functions, graphs, and financial mathematics. Notes: Lab Fee: \$15. MATH 200: Techniques of differentiation, graphing, definite integrals, the 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. PLSC 201: Description: National governmental 3 credit in the state of the properties of the summer and the properties of the properties of the summer and the properties of the pro	ours
4 HIST 212: United States History since 1877	ours
States History since 1877 economic, social, intellectual and ethnic developments since Reconstruction with attention to development of the Federal Constitution. 5 NUTR 221: Description: Basic nutrition concepts applied to the needs of individuals, families and communities. Notes: Lab Fee: \$10. 6 MATH 151: Description: A study of the algebraic skills needed to perform computations in applied settings. Topics include equations, inequalities, functions, graphs, and financial mathematics. Notes: Lab Fee: \$15. 7 MATH 200: Techniques of differentiation, graphing, definite integrals, the 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. 8 PLSC 201: Description: National governmental 3 credit in the since in the properties of the properties in the properties in the properties of the properties in th	ours
since 1877 developments since Reconstruction with attention to development of the Federal Constitution. 5 NUTR 221: Description: Basic nutrition concepts applied to the needs of individuals, families and communities. Notes: Lab Fee: \$10. 6 MATH 151: Description: A study of the algebraic skills needed to perform computations in applied settings. Topics include equations, inequalities, functions, graphs, and financial mathematics. Notes: Lab Fee: \$15. 7 MATH 200: Techniques of differentiation, graphing, calculus I maximum/minimum, related rate problems, definite integrals, the 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. 8 PLSC 201: Description: National governmental 3 credit from the second state of the s	
attention to development of the Federal Constitution. 5 NUTR 221: Description: Basic nutrition concepts applied to the needs of individuals, families and communities. Notes: Lab Fee: \$10. 6 MATH 151: Description: A study of the algebraic skills needed to perform computations in applied settings. Topics include equations, inequalities, functions, graphs, and financial mathematics. Notes: Lab Fee: \$15. 7 MATH 200: Techniques of differentiation, graphing, definite integrals, the 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. 8 PLSC 201: Description: National governmental 3 credit in the series of the first position in the series of the first position in the first position i	
Constitution. NUTR 221: Description: Basic nutrition concepts applied to the needs of individuals, families and communities. Notes: Lab Fee: \$10. MATH 151: Description: A study of the algebraic skills needed to perform computations in applied settings. Topics include equations, inequalities, functions, graphs, and financial mathematics. Notes: Lab Fee: \$15. MATH 200: Techniques of differentiation, graphing, Calculus I maximum/minimum, related rate problems, definite integrals, the 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. PLSC 201: Description: National governmental 3 credit for the nutrition of the property of the pro	
5 NUTR 221: Nutrition Description: Basic nutrition concepts applied to the needs of individuals, families and communities. Notes: Lab Fee: \$10. 3 credit f 6 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 financial mathematics. Notes: Lab Fee: \$15. 3 credit f 7 MATH 200: Calculus I Techniques of differentiation, graphing, maximum/minimum, related rate problems, definite integrals, the 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. 8 PLSC 201: Description: National governmental 3 credit f	
Nutrition to the needs of individuals, families and communities. Notes: Lab Fee: \$10. MATH 151: Applied College Algebra needed to perform computations in applied settings. Topics include equations, inequalities, functions, graphs, and financial mathematics. Notes: Lab Fee: \$15. MATH 200: Calculus I Techniques of differentiation, graphing, definite integrals, the 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. PLSC 201: Description: National governmental 3 credit from the algebraic skills and communication and placement Test.	
communities. Notes: Lab Fee: \$10. MATH 151: Applied College Algebra Bettings. Topics include equations, inequalities, functions, graphs, and financial mathematics. Notes: Lab Fee: \$15. MATH 200: Calculus I Calculus I Techniques of differentiation, graphing, definite integrals, the 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. PLSC 201: Description: National governmental 3 credit for the algebraic skills and credit for definite integrals and financial mathematics and financial	ours
6 MATH 151: Applied College Algebra Needed to perform computations in applied settings. Topics include equations, inequalities, functions, graphs, and financial mathematics. Notes: Lab Fee: \$15. 7 MATH 200: Calculus I Techniques of differentiation, graphing, definite integrals, the 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. 8 PLSC 201: Description: National governmental 3 credit for a stiff of the algebraic skills and spliced in applied settings. A graph of the algebraic skills and spliced in applied settings. A credit for a stiff of the algebraic skills and spliced in applied settings. A graph of the algebraic skills and spliced in applied settings. A credit for a stiff of the algebraic skills and spliced in applied settings. A credit for a stiff of the algebraic skills and spliced in applied settings. A credit for a stiff of the algebraic skills and spliced in applied settings. A credit for a stiff of the algebraic skills and spliced in applied settings. A credit for a stiff of the algebraic skills and spliced settings. A credit for a stiff of the algebraic skills and spliced settings. A credit for a stiff of the algebraic skills and spliced settings. A credit for a stiff of the algebraic skills and spliced settings. A credit for a stiff of the algebraic skills and spliced settings. A credit for a stiff of the algebraic skills and spliced settings. A credit for a stiff of the algebraic skills and spliced settings. A credit for a stiff of the algebraic skills and spliced settings. A credit for a stiff of the algebraic skills and spliced stiff of the algebraic skills and splic	ours
Applied College Algebra needed to perform computations in applied settings. Topics include equations, inequalities, functions, graphs, and financial mathematics. Notes: Lab Fee: \$15. MATH 200: Calculus I Techniques of differentiation, graphing, maximum/minimum, related rate problems, definite integrals, the 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. PLSC 201: Description: National governmental 3 credit h	ours
Algebra settings. Topics include equations, inequalities, functions, graphs, and financial mathematics. Notes: Lab Fee: \$15. 7 MATH 200: Techniques of differentiation, graphing, definite integrals, the 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. 8 PLSC 201: Description: National governmental 3 credit from the properties of the p	
inequalities, functions, graphs, and financial mathematics. Notes: Lab Fee: \$15. 7 MATH 200: Techniques of differentiation, graphing, maximum/minimum, related rate problems, definite integrals, the 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. 8 PLSC 201: Description: National governmental 3 credit in the problem of the problems of the proble	
mathematics. Notes: Lab Fee: \$15. 7 MATH 200: Calculus I Techniques of differentiation, graphing, definite integrals, the 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. 8 PLSC 201: Description: National governmental 3 credit h	
7 MATH 200: Calculus I Techniques of differentiation, graphing, maximum/minimum, related rate problems, definite integrals, the 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. 8 PLSC 201: Description: National governmental 3 credit h	
Calculus I maximum/minimum, related rate problems, definite integrals, the 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. 8 PLSC 201: Description: National governmental 3 credit h	
definite integrals, the 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. 8 PLSC 201: Description: National governmental 3 credit h	ours
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. 8 PLSC 201: Description: National governmental 3 credit h	
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. 8 PLSC 201: Description: National governmental 3 credit h	
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. 8 PLSC 201: Description: National governmental 3 credit h	
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. 8 PLSC 201: Description: National governmental 3 credit h	
spring and as needed in summer. Prerequisites: A grade of C- or better in MATH 101 or satisfactory score on Mathematics Department Placement Test. 8 PLSC 201: Description: National governmental 3 credit h	
Prerequisites: A grade of C- or better in MATH 101 or satisfactory score on Mathematics Department Placement Test. 8 PLSC 201: Description: National governmental 3 credit h	
101 or satisfactory score on Mathematics Department Placement Test. 8 PLSC 201: Description: National governmental 3 credit h	
Department Placement Test. 8 PLSC 201: Description: National governmental 3 credit h	
8 PLSC 201: Description: National governmental 3 credit h	
	Oure
	ours
Government shape public policy. Meets state requirements	
for course on the U.S. Constitution.	
9 PSYC 101: Description: A survey of the major areas of 3 credit h	ours
General psychological science. Core topics include	2 5 0
Psychology human social behavior, personality,	
psychological disorders and treatment,	
learning, memory, emotion, motivation,	
human development, biological influences,	
and research methods.	
10 WRIT 101: Description: Introduces students to college- 3 credit h	
Introduction to level, thesis- driven, research-based writing.	ours
Focus on planning, organizing, and developing	ours

Academic Discourse	persuasive essays through the critical reading of mature prose texts. Emphasis on mastery of MLA documentation format and proper integration of source material. Lab Fee: \$5	