

2022-23 GRC Course Offerings by Department

English	Math	Science	Social Studies	World Languages
100 MSU Writing I	141 MSU Trigonometry	Addictive Behavior	105 MSU US History	101 MSU French I
200 MSU Writing II	152 MSU College Algebra	AgriBiology	African American Studies	102 MSU French II
African American Literature	Accounting	Agriscience	AP Comparative Government	101 MSU Spanish I
AP Language and Composition	Agriculture Math	AP Biology	AP European History	102 MSU Spanish II
AP Literature and Composition	Algebra 1	AP Chemistry	AP Human Geography	French 1
Appalachian Literature	Algebra 2	AP Environmental Science	AP Microeconomics	French 2
Bible as Literature	AP Calculus AB	AP Physics 1: Algebra Based	AP Psychology	French 3
Broadcast Journalism	AP Calculus BC	Astronomy	AP US Government and Politics	French 4
Creative Writing 1	AP Statistics	Biology	AP World History	Spanish 1
Creative Writing 2	PLTW Computer Integrated Manufacturing	PLTW Biomedical Innovations	Global Issues	Spanish 2
English 1	PLTW Engineering Co-op	Botany	Historical and Cultural Influences of the Bible	Spanish 3
English 2	Financial Math	Earth Space Science	History through Film 1	Spanish 4
English 3	Geometry	Environmental Science	History through Film 2	Spanish for Native Speakers
English 4	PLTW Intro to Engineering Design	Forensics	Integrated Social Studies	
Indigenous Literature	Math Concepts	PLTW Human Body Systems	Kentucky Studies	Family and Consumer Sciences
Introduction to Poetry	Pre-AP Algebra 2	Infectious Disease	Law and Justice	Child Development Services I
Journalism	Pre-AP Geometry	Intro to Chemistry and Physics	Psychology	Child Development Services II
Journalism 2	Pre-Calculus	PLTW Medical Interventions	Sociology	Culinary Arts Co-op
Nonfiction Literature	PLTW Principles of Engineering	Pre-AP Biology	US History: Reconstruction to Present	Culinary I
Pre-AP English 1	Technical Math	Pre-AP Chemistry	World History	Culinary II
Pre-AP English 2	PLTW Transition to Engineering	Pre-AP Physics		Early Childhood Education Co-op
Public Speaking		PLTW Principles of Biomedical Science	Arts and Humanities	Early Lifespan Development
Public Speaking	Agriculture	Zoology	AP Art and Design	FACS Essential
Smoke Signals	AgriBiology (science credit)		AP Art History	Food Science and Technology
Young Adult Literature	Agricultural Communications	Health Sciences/Allied Health	AP Music Theory	Foods and Nutrition
	Agricultural Construction Skills	Allied Health Internship	Art 1 - Fundamentals of Art and Design	
PE/Health	Agricultural Education Co-op	Allied Sports Medicine	Art 2 - Comprehensive Visual Arts	JROTC
Adaptive PE	Agricultural Employability Skills	Body, Structures and Functions	Art 3 - Drawing and Painting	JROTC LET 1.1
Advanced Physical Education	Agricultural Math (math credit)	Co-op (Nursing)	Art 4 - Art Portfolio	JROTC LET 1.2
Fitness & Conditioning	Agricultural Power and Machine Operations	Emergency Medical Technician	Cardinal Singers	JROTC LET 2.0
Health Education	Agricultural Sales and Marketing	Emergency Procedures	Ceramics	JROTC LET 3.0
Physical Education	Agricultural Structures and Design	Essentials of Sports Medicine	Cohort Integrated Arts	JROTC LET 4.0
	Agriculture Structures and Special Topics	Medical Lab Aide (Phlebotomist)	Concert Band	
Automotive	Agriscience (science credit)	Medical Nurse Aide	Digital Arts and Design	Business
Auto Maintenance & Light Repair Section A	Animal Science	Medical Terminology	Fiber Arts	Accounting and Finance Foundations
Auto Maintenance & Light Repair Section B	Environmental Science and Technology	Pharmacy Technician	General Band	Business and Marketing Essentials
Auto Maintenance & Light Repair Section C	Equine Science	Principles of Health Science	Guitar	Digital Literacy
Auto Maintenance & Light Repair Section D	Floral Design		History and Appreciation of the Visual and Performing Arts (HAVPA)	Fashion Marketing
Automotive Special Problems 1	Greenhouse Technology	Teaching and Learning	History of Rock & Roll 1	Financial Management
	Intro to Greenhouse and Crop Production	Collaborative Clinical Experience	History of Rock & Roll 2	Introduction to Management
Miscellaneous	Landscape and Turf Management	The Learner-Centered Classroom	Introduction to Musical Theatre	Marketing Applications
Cardinal Lab	Principles of Agriculture	The Learning Community	Introduction to Theatre	Marketing Principles
Office Aide	Small Animal Technology	The Professional Educator	Jazz Band	Retail Marketing
Peer Tutoring	Small Power and Equipment		Men's Chorus	
Senior Internship	Veterinary Science	Welding	Orchestra	Informational Technology
Study Hall (No Credit)	Wildlife	Basic Welding	Percussion Ensemble	Computer Hardware and Software Maintenance
Technology Help Desk Aide		Blueprint Welding	Piano	Computer Literacy
Technology Student Leadership	Carpentry	Co-op (Welding)	Print Making/Graffiti Art	Help Desk Operations
	Cabinet Construction and Installation	Cutting Process	Sculpture	Management of Support Services
Industrial Maintenance	Ceiling and Roof Framing	Gas Metal Arc Welding	String Orchestra	
Electrical Motor Controls	Exterior and Interior Finish	Gas Tungsten Arc Welding	Symphonic Band	
Electrical Principles	Floor and Wall Framing	Shielded Metal Arc Welding	Women's Chorus	
Fluid Power	Intro to Construction Technology	SMAW Groove Welds		
Maintaining Industrial Equipment	Site Layout and Foundations	Special Problems Welding		