### **GROSSMONT COLLEGE**

#### **ACADEMIC PROGRAM CHANGES**

# November 2021 for 2021-2022 Catalog Addendum

#### **COURSE MODIFICATIONS**

The following courses reflect changes in either title, description, prerequisite, corequisite, advisories on recommended preparation, hours, and/or units. Other areas (e.g., course objectives, course content, texts) have also been modified to meet Title 5 course standards. These modifications have been carefully reviewed by the Curriculum Committee and are recommended to the Governing Board for approval.

PRESENT	PROPOSED CHANGES
English 110R Principles of College Reading 3 units, 3 hours lecture, 1 hour laboratory Prerequisite: A "C" grade or higher or "Pass" in English 098 or assessment score indicating placement in English 110. Recommended Preparation: Concurrent enrollment in English 110. This course is designed to develop effective reading skills and strategies necessary for the reading of college level material. Emphasis is on developing vocabulary geared toward college textbooks and learning strategies necessary for efficient reading comprehension and retention. Students will also develop college level inferential and critical reading skills. Transfers to CSU	English 110R Change to prerequisite and recommended preparation to:  Prerequisite: None Recommended Preparation: None
Physics 202 Electricity, Magnetism, and Heat 5 units, 4 hours lecture, 3 hours laboratory Prerequisite: A "C" grade or higher or "Pass" in Physics 201 or equivalent and a "C" grade or higher or "Pass" or concurrent enrollment in MATH 281 or equivalent. This is the second course of a three-semester, calculus level sequence of physics courses designed for engineering, physics, mathematics, and science students. The topics of heat, electricity, and magnetism are introduced at the beginning level with reliance upon students' ability to apply topics introduced in Physics 201. The laboratory provides emphasis on measurements using gas laws and of electric and magnetic fields, DC and AC circuits, and oscilloscope techniques.	Physics 202 Change in prerequisite to  Prerequisite: A "C" grade or higher or "Pass" in Physics 201 or equivalent and a "C" grade or higher or "Pass" or concurrent enrollment in MATH 280 or equivalent.

# **GROSSMONT COLLEGE**

### **ACADEMIC PROGRAM CHANGES**

November 2021 for 2022-2023

# **COURSES APPROVED FOR DISTANCE EDUCATION**

COURSE	TITLE
Astronomy 112	General Astronomy Laboratory
Biology 114	Heredity, Evolution and Society
Biology 140	Human Anatomy
Biology 141L	Laboratory in Human Physiology
Biology 152	Paramedical Microbiology
Biology 215	Statistics for Life Sciences
Biology 230	Principles of Cellular, Molecular and Evolutionary Biology
Biology 240	Principles of Ecology, Evolution and Organismal Biology
Child Development 115	Changing American Family
Child Development 124	Infant and Toddler Development
Child Development 125	Child Growth and Development
Child Development 129	Language and Literature for Child Development
Child Development 131	Child, Family and Community
Child Development 134	Health, Safety and Nutrition of Young Children
Culinary Arts 163	Food Purchasing for Culinary Arts
Culinary Arts 164	International Baking
Culinary Arts 165	Sanitation for Food Service
Culinary Arts 166	Menu Management
Culinary Arts 169	Essential Skills for Culinary Arts
Culinary Arts 171	Intermediate Culinary Skills
Culinary Arts 172	Principles of Soup, Stock and Sauce Preparation
Culinary Arts 174	Principles of Baking and Pastry Making
Culinary Arts 175	Healthy Lifestyle Cuisine
Culinary Arts 178	Garde Manger
Culinary Arts 184	Pastry Skills in Chocolate Preparation
Culinary Arts 280	Culinary Career Preparation
Dance 110	Dance History
Dance 120	Dance Appreciation
Education 200	Teaching as a Profession
English as a Second Language 122	College Rhetoric
Ethnic Studies 107	History of Race & Ethnicity in the United States
Family Studies 115	Changing American Family
Family Studies 120	Human Development
Humanities 140	Humanities of the Americas
Physics 131	Fundamentals of Physics
Physics 202	Electricity, Magnetism, and Heat