Addendum Programs and Courses

New Program(s):

Graduate Certificate in Carbon Capture, Utilization and Storage

New Courses:

MAED435: Computer Science Teaching Techniques
MAED465: Capstone Curriculum Design II
SCED465: Capstone Curriculum Design II
ORWE581: Optimization Models in Manufacturing

Course Changes:

MTGN315: Electrical Properties and Applications of Materials – addition of MATH225 as a prerequisite and moved MTGN211/311 into corequisites.

GEGN316: Field Geology – Offered in the summer, every year. Removal of prerequisites: GEGN206, GEGN307, GEOL309.

GEOL309: Structural Geology and Tectonics – prerequisites organized, removal of GPGN200 as a prerequisite.

MEGN381: Manufacturing Processes – Addition of C- or better for prerequisite MEGN201
MEGN391: Automotive Design: SAE Collegiate Design Series (Formula SAE) – Addition of C- or better for prerequisite MEGN200
MEGN435: Modeling and Simulation of Human Movement – Addition of C- or better for prerequisites MEGN315 and MEGN330
MEGN436: Computational Biomechanics – Addition of C- or better for prerequisites MEGN324 and MEGN330
MEGN466: Introduction to Internal Combustion Engines – Addition of C- or better for prerequisites MEGN351 and MEGN361
MEGN467: Principles of Building Science – Addition of C- or better for prerequisites MEGN351 and MEGN361

Course Deactivations

GEGN206: Earth Materials
GEGN528: Mining Geology
Addendum Policies and Procedures

Graduate:

Non-Degree Students

Unsatisfactory Academic Performance

Combined Undergraduate/Graduate Programs

Undergraduate:

500-Level Courses Policy