

SOUTH DAKOTA BOARD OF REGENTS ACADEMIC AFFAIRS FORMS

New Course Request

Jerome J. Lohr College of Engineering / Construction a				
SDSU	Operations Management			
Institution	Division/Department			
Dennis D. Hedg	ge	4/3/2023		
Institutional Approval Signature		Date		
Section 1. Co	urse Title and Description			
Prefix & No.	Course Title	Credits		
CIM 120	Introduction to Industrial Safety	3		

Course Description

Safety course focused on the cement, concrete and aggregate industries.

Pre-requ	uisites	or	Co-re	equisites

Prefix & No.	Course Title	Pre-Req/Co-Req?	
None			
Pagistration Restrictions			

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None

Section 2. Review of Course

2.1. Will this be a unique or common course?

Unique Course

Prefix & No.	Course Title	Credits
GE 265	Industrial Safety	3
CM 400	Risk Management and Construction Safety	3

Provide explanation of differences between proposed course and existing system catalog courses below:

The Concrete Industry Management (CIM) program is focused on the unique demands of the concrete industry. As such, CIM 120 Introduction to Industrial Safety, is designed to introduce students to the unique hazards inherent within this industry. This class focuses on concrete batch plant safety (complete with several field trips), precast concrete plant safety, and types of equipment specific to the concrete industry. In addition, the MSHA (Mine Safety and Health Administration) New Miner Training program is taught within this class, a requirement for any of the SDSU students who intern or become employed at aggregate or cement manufacturing facilities. In addition, as a 100-level class, CIM 120 instills the safety culture mindset within the students before they begin performing internships and field trips.

GE 265 Industrial Safety provides a broad overview of construction and manufacturing safety practices, but without the focus on the industry that funds the CIM program and any of the MSHA facets. CM 400 Risk Management and Construction Safety focuses on OSHA certification and is certainly a valuable course (a requirement for students later in their academic careers), but again lacks the focus on the concrete industry and MSHA facets.

Section 3. Other Course Information

3.1. Are there instructional staffing impacts?