SOUTH DAKOTA BOARD OF REGENTS ACADEMIC AFFAIRS FORMS

Substantive Program Modification Form

UNIVERSITY:	SDSU
CURRENT PROGRAM TITLE:	Engineering (M.Eng.) [S.MENG.ENGR]
CIP CODE:	14.0101
UNIVERSITY DEPARTMENT:	Construction & Operations Management (SGRGT)
UNIVERSITY DIVISION:	Jerome J. Lohr College of Engineering (SGRAD)

GE 569 - Project Management

GE 603 - Designing the Work Place for Production

GE 650 - Manufacturing Systems Management

GE 667 - Decision Theory

GE 685 - Management and Leadership in Technical Organizations

GE 690 - Seminar

GE 691 - Independent Study

GE 692 - Topics

GE 696 - Field Experience

ME 410-510 - Principles of HVAC Engineering

ME 412-512 - Internal Combustion Engines

ME 413-513 - Turbomachinery

ME 414-514 - Air Pollution Control

ME 416-516 - Renewable Energy Systems

ME 417-417L/517-517L - Computer-Aided

Engineering and Lab

ME 418-518 - Design of Thermal Systems

ME 431-531 - Aerodynamics

ME 433-433L/533-533L - Non-Destructive Testing

and Evaluation and Lab

ME 437-537 - Gas Dynamics I

ME 438-438L - Machine Design-Case Studies and Lab

ME 439-439L/539-539L - HVAC System Design and Lab

ME 440-540 - Computer-Aided Design

ME 442-542 - Applications of Computational Fluid Dynamics

ME 461-561 - Analysis and Design of Industrial

Systems

ME 590 - Seminar

ME 592 - Topics

- ME 691 Independent Study
- ME 692 Topics

OM 460-560 - Manufacturing Cost Analysis

OM 462-562 - Quality Management

OM 463-563 - Supply Chain Management

OM 569 - Project Management

OM 650 - Manufacturing Systems Management

OM 660 - Operations Management

OM 665 - Quality Control Applications

OM 670 - Research Methods in Management

- OM 690 Seminar
- PHYS 421-521 Electromagnetism (Co-2 (C)6 (M o2 (ag)

7. Marsh 7 was sander T. M. Carrier Complete The Description of the same second s

SDBOR Police 2:10

Source SDRQR Policy 2:8:

