PROCEDURAL SEQUENCE FOR ACADEMIC SENATE APPROVAL OF PROPOSALS

- 1. Submit all proposals to the Office of Academic Affairs.
- 2. The Senate President will log items and forward them to the appropriate Senate subcommittees.
- 3. The Senate subcommittee will send the proposal to the Senate.

DIES 179 NEW COURSE

SUBCOMMITTEE:

TITLE:

- 4. Senate proposals will be considered by the Full Faculty.
- 5. If approved, the proposal will then be forwarded to the Provost/Senior Vice Chancellor.

Proposals that require action to approve/disapprove/table or remand will be sent back to the Senate according to the monthly meeting schedule.

PROPOSAL #: 00-11

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	PROPOSAL: New Course DIES 179 Cooperative Education	
	Students who have received tech prep academic preparation will opportunity to co-op the summer prior to beginning their freshman year in Diesel T at MSUN. Students must enroll at MSUN in order to take the course.	
	Action Signatures: Supru Stily 11-13-00 Cail Rugnolds 11/13/2000 Mary Thorshing Submitter Date College Chair/Dean	11-30-80 Date
um	T. Weler Disapprove Date Committee Chair	12/5/00
	Approve Disapprove Date Committee Chair	' 1-23-01 1-9-01
	Provost/Senior Vice Chancellor for Academic Affairs Disapprove Date	2/3/01
Ċ	Chance 110R Approve DISAPPROVE DATE	e 2/5/9

Course Revision Form

INFORMATION ONLY NEW X DROPPED MAJOR REVISION College of Technical Sciences College: Program Area: Diesel Technology Date: 11-08-2000 Course Prefix & No.: **DIES 179 Course Title:** Cooperative Education 1, 2, or 3 **Credits:** Required by: Selective in: Diesel Technology Bachelor and Associate Degrees Elective in: **General Education:** no Lecture: n/a Lecture/Lab: n/a -Studends **Contact hours lecture:** n/a

Proposed Catalog Description (include all prerequisites):

n/a

This is a planned and supervised work-learning experience in business or industry related to the Diesel program at MSU-N. Prerequisite: Must be a high school graduate with a cumulative grade point average of 2.0; have been involved in a high school work-based learning program (Tech Prep); be registered at MSU-Northern; recommended by the high school coordinator; and have signatures from university advisor, appropriate dean, and work-based (Tech Prep) learning coordinator.

Course Outcome Objectives:

Contact hours lab:

Established on an individual basis between coordinators, employers and students.

New instructional resources needed (including library materials, special equipment, and facilities). Please note: approval does not indicate support for new faculty or additional resources.

Revised: 11-15-1999