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ACADEMIC SENATE PROPOSAL TRACKING SHEET

(Document To Be Originated By the Academic Senate Secretary On Canary Color Paper

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Proposal # 22-01	Title: Calculus for Technology I	OFFICE OF THE PROVOST
(Proposal explanation, submitter and co	MSU NORTHERN	
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All proposals MUST have their originating college faculty body (Ex. Arts & Sciences, Education and Nursing; Technical Sciences) approval and must be signed by the submitter and the college dean before being submitted to the Academic Senate Secretary.

- 1. Submit all proposals (using the appropriate Academic Senate program/degree and/or course revision forms or General Education Inclusion form) to the Academic Senate Secretary. NOTE: Level 1 or Level 2 forms must be submitted concurrent with this proposal where applicable. For Education proposals, PEU approval must be received prior to forwarding the proposal to the Senate.
- 2. The Academic Senate Secretary logs and numbers items and forwards them to the appropriate Academic Senate subcommittee(s): General Education (if applicable), or Curriculum. A transmittal e-mail will be sent to the Recording Secretary of the receiving committee, cc Provost's Administrative Assistant, by the Academic Senate Secretary. A digital copy of the proposal will be linked on the Academic Senate Proposal page by the Academic Senate Secretary.
- 3. The Academic Senate subcommittee(s) consider(s) the proposal. If approved, the proposal is returned to the Academic Senate Secretary for forwarding to the next committee. If a committee disapproves the proposal, the originator may request that the item be forwarded to the next body for consideration. The committee will provide written rationale to the originator, via the Academic Senate, when a proposal is disapproved and the proposal is returned to the originator. Upon completion of committee action, the proposal will be returned to the Academic Senate Secretary, and a transmittal e-mail sent by the Committee Recorder to the Senate Secretary, cc Provost's Administrative Assistant.
- 4. The Academic Senate considers the proposal and recommends approval or disapproval. If approved, the proposal is forwarded to the Provost for consideration. If the Academic Senate disapproves the proposal, the originator may request that the item be forwarded to the Full Faculty for consideration, utilizing the procedures set forth in the Senate Bylaws. The Academic Senate will provide written rationale to the originator when proposals are disapproved and the proposal is returned to the originator.
- 5. Approved proposals will be forwarded to the Provost. The Provost approves or disapproves the proposal. If approved, the proposal is then forwarded to the Chancellor. From this point forward, the Provost's Administrative Assistant will update the Proposal page on the website.
- 7. The Chancellor approves or disapproves the proposal.
- 8. The proposal will then either be implemented or referred to MSU for further action. The tracking page on the Provost site will be updated as required.

Subcommittee and Academic Senate college representatives will notify their respective colleges' of the progress of submitted proposals or the proposal may be tracked via the web page -- http://www.msun.edu/admin/provost/senate/proposals.htm

Documentation and forms for the curriculum process is also available on the web page: http://www.msun.edu/admin/provost/forms.htm

*****(If a proposal is disapproved at any level, it is returned through the Academic Senate secretary and the Senate President, to the Dean of the submitting college who then notifies the originator.

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	Date	Action Taken	Signature	Date	Comments/Reason for Disapproval	Sent to	Date	Transmittal E-mail sent
*Abstract		Copy to Senate						L man sent
received by		President. Forward		200				
Senate Secretary		to Provost.						
*Provost		☐ Abstract Approved						
		☐ Disapproved	DocuSigned by:					
Senate Secretary	0/5/2022	Tracking	Debra Bradley	10/05/202	2 Forward	K Uduayal	umar	DocuSign
General		Approved	20000A1E0DE04DB					
Education Committee (if applicable)	/12/2022	☐ Disapproved	DocuSigned by: Kasthuri Udaya	akumar	Forward. (10/12/22)	C. Donove	n	DocuSign
Curriculum		Approved	EAE9E3629F544F8 DocuSigned by:					
Committee (if _{10/} applicable)	20/2022	☐ Disapproved	Casy	Den	Egrwand (10/20/22)v.	Guyant		DocuSign
Academic Senate			D886966884-695D4B1					
	16/2022	☐ Disapproved	Valerie Guyant		forward	provost		docusign
Full Faculty (if		☐ Approved	D200000120A1400					
necessary)		☐ Disapproved						
Provost		Approved	1.0	. 1				-
TTOVOSE		☐ Disapproved	CorolA.Ken	blued	- Surward	Chancel	ov .	3181202
Chancellor		Approved						10,000
		Disapproved	Dung O. Lon	0	-			3/8/202
				Carrie State				/ /
MSU		☐ Approved ☐ Disapproved	NIA					
BOR		Approved	NIA					
		Disapproved	(11)					
NWCCU		☐ Approved						
		☐ Disapproved						12 King 1 1 1 2 3
Provost		Advise originating college and						
		Academic Senate of						
		status. Update Web						
		page.						
Registrar		Catalog/Policy Manual Update						

NOTE: The secretary of the Academic Senate will update the Academic Senate Proposal web page from initial receipt until the proposal reaches the Provost. The Provost's Administrative Assistant will ensure that the current status of each proposal is maintained on the Academic Senate Proposal web page from that point forward.

*Abstract and pre-approval required for new programs ONLY.

Academic Senate Form 1 (Revised 3/21/2012)

COURSE REVISION FORM

NEW DROPPED N	AJOR REVISION FOR INFORMATION ON	LY
College CASE	Program Area Math	Date 4/13/22
	Dean Beth Durodye Date Date Date Date Date Date Date Date	

Please provide a brief explanation & rationale for the proposed revision(s): To make the calculus sequence clearer (better content structure and clearer order to courses) and to better match courses in the MUS for ease of transfer,

Please provide the following information:

College:

CASE

Program Area:

Mathematics

Date:

3/30/22

Course Prefix & No.:

M 165

Course Title:

Calculus for Technology I

Credits:

Required by:

Engineering Technology: Civil Engineering Technology

Selective in:

Elective in:

General Education:

Lecture:

3 Credits

Lecture/Lab:

1 Credit

Gradable Lab:

Contact hours lecture:

Contact hours lab:

3

Current Catalog Description (include all prerequisites):

Proposed or New Catalog Description (include all prerequisites):

Calculus with emphasis on problems of interest to engineering technologists. Includes analytic geometry, differentiation, and introduction to integration. Prerequisite: ACT score of 25+ or M 121 or university placement examination.

Course Outcome Objectives:

- Explain and understand the basic concepts of limits, derivatives, and integrals
- Turn word problems into mathematical problems and work with the basic mathematical symbolism of calculus
- Apply calculus to solve mathematical problems in engineering and physics applications

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

Updated 04/15/2022 DDB

CASE PROPOSAL TRACKING SHEET

(Document to be Originated by the CASE Admin. Associate)

1. Submit all proposals using the appropriate Academic Senate Program/Degree and/or course revision forms to the CASE Admin. Associate

2. The CAS	E Admin. As	sociate forward	ls them to the approp	riate CASE Committee	
Proposal Number: #0	9	Title: Calculus fo	r Technology I	NR 1811	
Received by the CASE Admin Associate	Date:	4/13/2022			_
Forward to the Professional Education Unit	Date:		Approved	Not Approved	
	/	P.E.	U. Signature	Date	
Return to CASE Admim	Date: 4-1	3:2022			
Forward to the Chair of CASE	Date:▼-}-\	3.2012	Approved Chair Signatur	Approved 4-15 Date	3-200
Return to CASE Admin	Date:4-1	3.2022			
Forward to the Dean of CASE	Date 4-18	3:2011 -	Approved _ Beth Du Dean's Signatu	X	-72
Return to CASE Admin	Date: -	9.2025)		
Forward to Academic Senate Subcommittees	Date: 9.	16-2022			
Updated 12-09-2019 DDB Updated 10/03/2018 DDB Updated 11/23/2020 DDB					