## ACADEMIC SENATE PROPOSAL TRACKING SHEET

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

All proposals MUST have their originating college faculty body (Ex. Nursing, Technical Sciences, Arts & Sciences,

Education) approval and must be signed by the submitter and the college chair/dean before being submitted to the
academic senate secretary.

 Submit all proposals (using the appropriate Academic Senate program/degree and/or course revision forms) to the Academic Senate Secretary.

The Academic Senate Secretary logs and numbers items and forwards them to the appropriate Academic Senate subcommittee(s): Teacher Education (if applicable), General Education (if applicable), or Curriculum.

3. The Academic Senate subcommittee(s) consider(s) the proposal. If approved, the proposal is forwarded 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 when a proposal is disapproved and the proposal is returned to the originator.

4. The Academic Senate considers the proposal and approves or disapproves. If approved, the proposal is forwarded to the Full Faculty for consideration. If the Academic Senate disapproves the proposal, the originator may request that the item be forwarded to the Full Faculty for consideration. The Academic Senate will provide written rationale to the originator when proposals are disapproved and the proposal is returned to the originator.

(If a proposal is disapproved at any level, it is returned through the Academic Senate secretary to the

The Full Faculty considers academic senate approved proposals. If faculty approve, the proposal will then be forwarded to the Provost. The Provost approves or disapproves the proposal. If approved, the proposal is then forwarded to the Chancellor.

7. The Chancellor approves or disapproves the proposal.

registrar's office

C/data/proposaltracking sheet ACAD 10 10 01

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/asproposals.htm

Documentation and forms for the curriculum process is also available on the web page:

http://www.msun.edu/admin/provost/asforms.htm

Chair/Dean of the submitting college who then notifies the originator.) Title: (proposal explanation, submitter and college chair dean signatures on attached program/regree or course revision form) Date Received by ACAD Senate Forwarded to Teacher Ed Council Approved Disapproved Signature Date Approved Forwarded to Gen Ed Committee Disapproved Date Signature Returned to ACAD Senate Forwarded to Curriculum Committee Approved Disapproved Signature Date Returned to ACAD Senate for Vote Approved Disapproved 3-3-05 Signature Date Sent to Provost's office for Full Faculty vote Voted on at Full Faculty meeting Approved Disapproved Signature Date Disapproved Forwarded to Provost for Approval/Disapproval Approved Signature Forwarded to Chancellor for Approval/Disapproval Approved Disapproved Signature Copies sent to originating college and

## COURSE REVISION FORM

NEW DROPPEI	X MAJOR REVISIO	ON FOR INFORMATION (	ONLY
College	Program Area	Date 2	-17-2005
Submitter Signature	Chair/Dean	Signature (indicates "college" level approval)	Date 2 . 17 . 0 .
The state of the s	The state of the s	for the proposed revision(s): op course to clean up catalog	
Department:	College of Technical Sc	ciences	
Program Area:	Industrial Technology		
Date:	February, 2001		
Course pref and no.:	METL 315	general and the second section of the sect	
Course title:	Metallurgy and Manufacturing Materials		
Credits:	3 companies very grade recognition is the property of the post of the second		
Required by:	Engineering Technology: Civil Engineering Technology B.S.		
General Education:	D		
Lecture:	AND THE REAL PROPERTY.		
Lab:	X		
Contact Hrs. Lecture			
Contact Hrs. Lab:	2		
A study of me when exposed		prerequisites): structure and physical properties. This course also deals with failu	
Course Objectives:			
To gain know	ledge and skill in:		
Metal	CALCAL ACTION CONTRACTOR CONTRACT	reheat heating	
heat treatment			
failure analysis etching		ardness testing	
New and/or Addition	al Equipment Required:		
New and/or Addition	al Library Resources Req	juired:	
Special Facility Need computer labs):		pace, specialized labs, rooms to	facilitate large groups,
To gain know Metal heat tr failure etchin  New and/or Addition New and/or Addition Special Facility Need	eatment ir e analysis h g al Equipment Required: al Library Resources Req	ron carbide system ardness testing quired:	facilitate large groups

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