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. 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.

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.

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.

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.

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.

The Chancellor approves or disapproves the proposal.

registrar's office Updated 09/29/05

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:

Proposal # 08 9 Title: (proposal explanation, submitter and college de	not TSE	T to CTS	455	
	Date			
Received by ACAD Senate Forwarded to Teacher Ed Council	15-55-08	Approved	Disapproved	
Forwarded to Gen Ed Committee	2/19/09	Signature Approved	Disapproved	Date
Returned to ACAD Senate Forwarded to Curriculum Committee	2-19-09	Signature	Disapproved	Date
Returned to ACAD Senate for Vote	3501	Signature Approved	Disapproved	Date 7
Sent to Provost's office for Full Faculty vote Voted on at Full Faculty meeting		Signature Approved	Disapproved	Date
Forwarded to Provost for Approval/Disapproval	3:30:09	Signature Approved	Disapproved	Date
Forwarded to Chancellor for Approval/Disapprova	al	Signature Approved	Disapproved	Date
opies sent to originating college and		Signature		Date

COURSE REVISION FORM

NEW DF	ROPPED MAJOR REVISION FOR INFORMATION ONLY_X_
College <u>Colle</u>	ge of Technicial Sciences Program Area CIS Date 10-08
SubmitterSign	Chair/Dean Date 15.22.08 Signature (indicates "college" level approval)
	e a brief explanation & rationale for the proposed revision(s): e ISET to CIS. Information Systems Engineering Technology was not approved.
Please provide	e the following information:
College: Program Area:	College of Technical Sciences Computer Information Systems
Date:	OCT 2008
Course pref and no.: Course title: Credits:	CIS 455 E-Commerce Programming 3
Lecture: Lecture/Lab: Gradeable Lab:	X
Contact hours lecture: Contact hours lab:	3
Required in:	Computer Information Systems Minor Computer Information Systems B.S
This course appl on internet and in house r	on (include prerequisites): lies WWW and internet presentation and programming techniques for providing quality information content networks, including dynamic information generation and dissemination through the use of interactive database ctions, and distributed software architectures. Prerequisites: CIS 155, CIS 171
Course Objectives:	and application simulating an E-commons site utilizing a detakes, healtend and dynamic well are assuming

Create a web based application simulating an E-commerce site utilizing a database backend and dynamic web programming front end.

Install and operate a web server including setup required to operate the dynamic capabilities needed to execute a web program.

Understand security concerns with e-commerce.

New and/or Additional Equipment Required:

New and/or Additional Library Resources Required:

Special Facility Needs Required: (laboratory space, specialized labs, rooms to facilitate large groups, computer labs):

ISET 455 to CIS 455 10 08