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

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

7. The Chancellor approves or disapproves the proposal.

Copies sent to originating college and

C/data/proposaltracking sheet ACAD 10 10 01

registrar's office

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/degree or course revision form) Received by ACAD Senate Forwarded to Teacher Ed Council Disapproved Approved Date Signature N/H Forwarded to Gen Ed Committee Disapproved Approved Date Signature Returned to ACAD Senate Approved Forwarded to Curriculum Committee Disapproved Signature Returned to ACAD Senate for Vote Approved Disapproved Date Signature Sent to Provost's office for Full Faculty vote Voted on at Full Faculty meeting Disapproved Approved Date Approved Disapproved Forwarded to Provost for Approval/Disapproval Signature Forwarded to Chancellor for Approval/Disapproval Approved Disapproved Signature

PROGRAM/DEGREE REVISION FORM

NEW	DROPPED	MAJOR REVISION	ON X FOR INFORMAT	ION ONLY
College Colleg	e of Technical Scient	ences Program	Area Plumbing Tech AAS	Date Feb 2005
Subm	nitter A	Chair/Dean	Area Plumbing Tech AAS Light Digitalize Signature	15.05
	signature	dele) / signature	

Please provide a brief explanation & rational for the proposed revision(s)

The revision below reflects changes to accommodate the revised general education package

Please provide in the space below a "before" & after picture of the program with the changes in the program noted program noted. Attach appropriate Course Revision Forms. Please indicate changes by shading the appropriate cells

Proposal Title: PLUMBING TECHNOLOGY ASSOCIATE OF APPLIED SCIENCE gen ed changes

Current Program Listed in 04-05 Catalog

Course Prefix	Course	# Course Title	Crs.
		FRESHMAN YEAR	23
		Fall Semester	
CIS	110	Intro to Computers	3
ENGL	111	Written Communication I	3
PLMB	100	Intro.to the Plumbing Trades	4
HPE	234	First Aid & CPR	2
DRFT	131	Technical Graphics I	4
	1 600	Spring Semester	
MAAS	106	Elementary Technical Math	3
PLMB	110	Intro. to Plumbing and Drawing	1
PLMB	120	Intro. to Piping Systems	3
PLMB	125	Intro. to Plumbing Fixtures	2
IT	111	Industrial Safety & Waste Mgmt	2
METL	140	Intro. to Welding & Cutting	3
PLMB	170	Plumbing Codes	2
- 2000	Prof. 5	SOPHOMORE YEAR	
- Tours	1234	Fall Semester	
PLMB	200	Pipe Fitting Tools/ Motorized Equip.	3
PLMB	210	Adv. Blueprint Reading	2 2 3
PLMB	230	Hangers/Supports Field Testing	2
TSCI	205	Distribution Systems	3
SPCH	141	Fund. Of Speech	3
	1050 M	Spring Semester	
EET	110	Electronics Survey I	3
PLMB	250	Special Piping	3 3 2
PLMB	260	Intra/Control Circuit Traubleshooting	2
PLMB	270	Hydronic Heating & Cooling Systems	2
PLMB	280	Energy Management	1
PLMB	285	System Startup & Shutdown	1
TSCI	206	Applied Water Hydraulics	3

Proposed Program for	or 05-06	Catalog
----------------------	----------	---------

Course Prefix	Course #	Course Title	Gen Ed Credits	Degree Crs.
	7.75	FRESHMAN YEAR		
		Fall Semester		
CIS	110	TECH/HUMAN RELATIONS	3	make to
ENGL	111	Written Comm I COMM		3
PLMB	100	Intro.to the Plumbing Trades	1	4
HPE	234	First Aid & CPR		2
DRFT	131	Technical Graphics I		3
The same		Spring Semester	100 V	
MAAS	106	Elem Tech Math MATH	3	
PLMB	110	Intro. to Plumbing and Drawing		- 1
PLMB	120	Intro. to Piping Systems	200	3
PLMB	125	Intro. to Plumbing Fixtures	THE REAL PROPERTY.	2
IT	111	Ind Safety TECH/Hum Rel	OF CHEST STREET, ST.	2
METL	140	Intro. to Welding & Cutting		3
PLMB	170	Plumbing Codes	1 25 Y S	2
125	150	SOPHOMORE YEAR		
10 2.5	75	Fall Semester	STATE OF THE STATE OF	
PLMB	200	Pipe Fitting Tools/ Motorized Equip.		3
PLMB	210	Adv. Blueprint Reading		2
PLMB	230	Hangers/Supports Field Testing	den and a	2
TSCI	205	Distribution Systems		3
SPCH 141	141	Fund. Of Speech COMM	3	
		Spring Semester		
EET	110	Electronics Survey I	Spinster.	3
PLMB	250	Special Piping		3
PLMB	260	Intro/Control Circuit Troubleshooting		2
PLMB	270	Hydronic Heating & Cooling Systems	Senden v	2
PLMB	280	Energy Management		1
PLMB	285	System Startup & Shutdown		1
TSCI 206	206	Applied Water Hydraulics		3
	55319	Elective		1