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.

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.

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

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

Chair/Dean of the submitting college who then notifies the originator.)

Proposal # 04-3 Title II	132 may	tchng gen	ed change
(proposal explanation, submitter and college ch	air/dean signatures or	attached program/degree or c	course revision form)
	Date	(10	
Received by ACAD Senate	2-15-03		
Forwarded to Teacher Ed Council	X)H	Approved	Disapproved
		Signature	Date
Forwarded to Gen Ed Committee	K/A	Approved	Disapproved
		Signature	Date
Returned to ACAD Senate	MA		
Forwarded to Curriculum Committee	2-13-05	Approved Company	Disapproved
		Signature	Date
Returned to ACAD Senate for Vote	2-25-05	Approved	Disapproved
		Signature	Date
Sent to Provost's office for Full Faculty vote	3-4-05	Carol	
Voted on at Full Faculty meeting	3/8/05	Approved	Disapproved
		Signature	Date
Forwarded to Provost for Approval/Disapproval	3/10/05	Approved	Disapproved
		The	3-12-05
Forwarded to Chancellor for Approval/Disapprova	3-13-05	Signature Approved	Disapproved
To warded to chance not for Approval Disapprova	<u> </u>	The hade	t Disapproved
	1 1	Signature	Date
Copies sent to originating college and registrar's office	3 14 00		

		PROGI	RAM	/DEGRE	E RE	VISIO	N FORM		
		NEW DROPPED	MA	JOR RE	VISIO	X V	FOR INFORMATION O	NLY	
	Colleg	e College of Technical Science					ECH BS - NON TEACH	Date Feb	2005
	ooneg						1/		-555
		Submitter	c	hair/Deal	1 they	ry 6)	Legal Date 2 23	02	
		signature			sig	nature (indicates "college" level approval)		
leas	e pro	vide a brief explanation &	rati	onal for	the p	opos	ed revision(s)		
							A STATE OF S		
ne re	evision	below reflects changes to acc	omn	lodate the	e revise	ea gen	ieral education package		
lease	provide	in the space below a "before" &	after"	picture of	the prog	gram w	ith the changes in the program	noted	
rogra	m noted	I. Attach appropriate Course Revi	sion	Forms. Ple	ase indi	cate cha	anges by shading the appropriate	cells	
	Lack.		- W.TZADARDI	and the Life and the second state of the second				20	
	Prop	osal Title: INDUSTRIAL TEC	CHN	DLOGY I	3S N	ON T	EACHING OPTION gen ed	changes	
CI	urrent F	Program Listed in 04-05 Catalog	1				Proposed Program for 05-	06 Catalog	1
		1		1	-				
Course					Course	Course	Application of the same of the	Gen Ed	Degree
Prefix	Course	# Course Title	Crs.		Prefix	#	Course Title	Credits	Crs.
		FRESHMAN YEAR				1000	FRESHMAN YEAR		
		Fall Semester		1			Fall Semester		
T	100	Intro to Technology	3		IT	100	Intro to Tachnology CAT IX	3	
ORFT	131	Graphics I	4		DRFT	131	Graphics I		3
NGL	111	Written Communication I	3				CAT V HISTORY	- 3	
T	109	Intro to Woodworking	3		IT	109	Intro to Woodworking		3
		Spring Semester					Spring Semester		
T	130	Construction Technology	3		IT	130	Construction Technology		3
DRFT	156	Introduction to CAD	3		DRFT	156	Introduction to CAD		3
NGL	112	Written Communication II	3		ENGL	112	Written Comm II CAT I	3	
CIS	110	Introduction to Computers	3				Elective		3
METL	140	Intro to Welding & Cutting	3		METL	140	Intro to Welding & Cutting		3
T	111	Industrial Safety/Waste Mgmt.	2		IT	111	Industrial Safety/Waste Mgmt.		2
-		SOPHOMORE YEAR					SOPHOMORE YEAR		
		Fall Semester					Fall Semester		
MFGT	200	Mfgt. Processes/Materials	3		MFGT	200	Mfgt. Processes/Materials		3
HTAN	110	Math for Liberal Arts	4		MATH	110	Math for Liberal Arts CAT II	4	
T	209	Furniture & Cabinetmaking	3		IT	209	Furniture & Cabinetmaking		3
METL	155	Machining Processes	3		METL	155	Machining Processes		3
		Spring Semester					Spring Semester		
OTU	128	Engines	4		AUTO	128	Engines		4
ET	110	Electronics Survey I	3		EET	110	Electronics Survey I	-	3
SPCH	141	Introduction to Speech	-		to 3	CUS.	CAT IV - Soc Sec	3	
		OR	312	r chang	g ac-		CAT VII - Fine Arts	3	
SPCH	142	Interpersonal Communication	WIL	5 401	_ 2 1	0 3/			
		Minor Project to Follow	3	BET 131			Minor	1500	3
		Introduction to Speech OR Interpersonal Communication Minor Gen Ed Revised to Testact JUNIOR YEARNE Fall Semester	3				Elective		4
		JUNIOR MEANAGE					JUNIOR YEAR		
-		Fall Semester	_				Fall Semester		
METL	315	Metallurgy	3			315	Metallurgy		3
ET	305	Digital Systems	3		EET	305	Digital Systems		3
NGL	366	Tech Writing & Editing (Area A)	3		ENGL	366	Tech Writing & Editing (CAT I)	. 3	
	-	Minor	3				Minor		3
		Minor	3				Minor		3
Tanan.	200	Spring Semester	-		CCT	202	Spring Semester		,
ET	308	Industrial Electronics	4		EET	308	Industrial Electronics		3
_		Minor	3				Minor GAT III - Nat Sci	-	3
		Gen Ed (Area B 300-400)) Gen Ed (Area C (300-400)	3				CAT III - Nat Sci	3	
		Gail Ed (4169 C (200-400)	3				Cott m. tage org	0	

Minor



Minor

		SENIOR YEAR	
		Fall Semester	
		Gen Ed Area A (300-400)	3
MFGT	341	CAD/CAM I	3
BUS	300	Mgmt, In Organizations	3
MFGT	427	Quality Assurance	3
		Minor	3
		Spring Semester	0.0
		Minor (300-400)	3
MFGT	342	CAD/CAM II	3
		Elective	3
1111		Minor (300-400)	3
		Gen Ed (Area B)	3

Proposal less. Pillus Hall Trough 120

- 0		SENIOR YEAR		1
		Fall Semester		
		CAT VI - Chut Div	3	
MFGT	341	CAD/CAM I	9 PM 56	3
BUS	300	Mgmt. In Organizations		3
MFGT	427	Quality Assurance		3
	1	Minor		3
this is	Porto.	Spring Semester		
		Minor (300-400)		3
MFGT	342	CAD/CAM II		3
		CAT VIII - Hum	3	
0-00		Minor (300-400)		3

34

31 Upper Division credits

120

8 can be obtained from minor, gen ed, or electives

* Must vicute 39 cm

MUST NOVE

IT BS non teach gen ed rev drft 131 change

PROGRAM/DEGREE REVISION FORM

	PRO	GRAWIDEGREE I	KENISION	FORW	
NEW	DROPPED	MAJOR REVIS	ION X	FOR INFORMATION	NONLY
College College	e of Technical Scie	nces Program	Area IND TEC	CH BS - NON TEACH	Date Feb 2005
Subn	nitter	Chair/Dean	Sugar 6	D. Ken Date 2-	15:05
\$	ignature 755		signature (inc	licates "college" level approva	d)
Please provide a b	rief explanation	& rational for the	propose	d 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: INDUSTRIAL TECHNOLOGY BS -- NON TEACHING OPTION gen ed changes

Current Program Listed in 04-05 Catalog

Course Prefix	Course	# Course Title	Crs
-		FRESHMAN YEAR	
	111.5	Fall Semester	
IT	100	Intro to Technology	3
DRFT	131	Graphics I	4
ENGL	111	Written Communication I	3
IT	109	Intro to Woodworking	3
		Spring Semester	
IT:	130	Construction Technology	3
DRFT	156	Introduction to CAD	3
ENGL	112	Written Communication II	3
CIS	110	Introduction to Computers	3
METL	140	Intro to Welding & Cutting	3
IT	111	Industrial Safety/Waste Mgmt.	2
		SOPHOMORE YEAR	
		Fall Semester	
MFGT	200	Mfgt. Processes/Materials	3
MATH	110	Math for Liberal Arts	4
IT	209	Furniture & Cabinetmaking	3
METL	155	Machining Processes	3
		Spring Semester	
AUTO	128	Engines	4
EET	110	Electronics Survey I	3
SPCH	141	Introduction to Speech	
		OR	3
SPCH	142	Interpersonal Communication	
		Minor	3
		Gen Ed	3
		JUNIOR YEAR	
		Fall Semester	
METL	315	Metallurgy	3
EET	305	Digital Systems	3
ENGL	366	Tech Writing & Editing (Area A)	3
		Minor	3
- 15		Minor	3
		Spring Semester	
EET	308	Industrial Electronics	4
		Minor	3
		Gen Ed (Area B 300-400))	3
		Gen Ed (Area C (300-400)	3
		Minor	3

Course Prefix	Course #	Course Title	Gen Ed Credits	Degree Crs.
		FRESHMAN YEAR	1	100
1	100	Fall Semester	W	
IT	100	Intro to Technology CAT IX	3	
DRFT	131	Graphics I		4
		CAT V HISTORY	3	
IT	109	Intro to Woodworking		3
		Spring Semester		
IT	130	Construction Technology	77. 77.	3
DRFT	156	Introduction to CAD	-0.00	3
ENGL	112	Written Comm II CAT I	3	
		Elective		3
METL	140	Intro to Welding & Cutting	2. 1.45	3
IT	111	Industrial Safety/Waste Mgmt.		2
		SOPHOMORE YEAR	Table 1	
		Fall Semester		
MFGT	200	Mfgt. Processes/Materials		3
MATH	110	Math for Liberal Arts CAT II	4	
IT	209	Furniture & Cabinetmaking		3
METL	155	Machining Processes	-	3
		Spring Semester		100
AUTO	128	Engines		4
EET	110	Electronics Survey I		3
		CAT IV - Soc Sec	3	
		CAT VII - Fine Arts	3	
T.U.		Minor		3
	100	Elective		3
		JUNIOR YEAR		
100		Fall Semester		
METL	315	Metallurgy		3
EET	305	Digital Systems	11-11-11	3
ENGL	366	Tech Writing & Editing (CAT I)	3	
		Minor		3
		Minor		3
		Spring Semester		
EET	308	Industrial Electronics		4
		Minor		3
		CAT III - Nat Sci	3	
		CAT III - Nat Sci	3	
		Minor		3

		SENIOR YEAR	
		Fall Semester	- I D.:
	200	Gen Ed Area A (300-400)	3
MFGT	341	CAD/CAM I	3
BUS	300	Mgmt. In Organizations	3
MFGT	427	Quality Assurance	3
		Minor	3
	100	Spring Semester	
		Minor (300-400)	3
MFGT	342	CAD/CAM II	3
		Elective	3
		Minor (300-400)	3
ACT.		Gen Ed (Area B)	3

600		SENIOR YEAR		
1		Fall Semester	A 100 L 100	
		GAT VI - Glut Div	3	
MFGT	341	CAD/CAM I	THE RESERVE	3
BUS	300	Mgmt. In Organizations		3
MFGT	427	Quality Assurance		3
1000		Minor		3
No.		Spring Semester		
		Minor (300-400)		3
MFGT	342	CAD/CAM II		3
		CAT VIII - Hum	3	
		Minor (300-400)		3

120 31 Upper Division credits 120 8 can be obtained from minor, gen ed, or electives