Senate Action Approvals 2012-2013

Report and Date	Action	Approved by Senate	Referred to and Date:	Approved by VPAA	Comments
CEC report of	Replacements to fill terms on subcommittees.	by Benate	una Bute.	by viiii	
September 25, 2012	1	9-25-2012		11-28-2012	
CEC report of October 9,	Replacements to fill terms on subcommittees.				
2012		10-9-2012		11-28-2012	
CUP Report of	Change department name from Sociology and Social				
November 6, 2012	Work to Sociology, Social Work, and Anthropology.	11-6-2012		11-26-2012	
	1. Department of Health, Physical Education, and	11-6-2012		11-26-2012	
	Recreation				
	i. Modify Existing Courses				
	a. RE 277: Introduction to Wild Land Firefighting				
	1. Rename and Renumber from RE 277: Introduction				
	to Wild Land Firefighting to RE 172: Introduction to				
	Wildland Firefighting 2. Increase number of credits hours from 2 to 3				
	b. RE 278: Intermediate Fire Behavior				
	1. Renumber and Rename from RE 278: Intermediate				
	Fire Behavior to RE 272: Intermediate Wildland Fire				
	Behavior				
	c. RE 377: Field Experience in Wild Land				
	Firefighting				
	1. Rename and Renumber from RE 377: Field				
	Crew				
	2. Increase number of credit hours from 2 to 3				
	ii. Create New Courses				
	a. RE 173: Portable Pumps and Water Use (2 cr.)				
	b. RE 174: Wildland Fire Chain Saws (2 cr.)				
	c. RE 175: Basic Air Operations (1 cr.)				
	,				
	· · · · · · · · · · · · · · · · · · ·				
	2. Increase number of credit hours from 2 to 3 ii. Create New Courses a. RE 173: Portable Pumps and Water Use (2 cr.) b. RE 174: Wildland Fire Chain Saws (2 cr.)				

	5. RE 272 Intermediate Fire Behavior (2 cr.) 6. RE 292 Wildland Fire Field Experience (3 cr.) 7. RE 372 Fire Crew (3 cr.) 8. RE 373 Interagency Incident Business Management (1 cr.) 9. RE 374 Lessons Learned (2 cr.) 10. RE 375 Followership to Leadership (2 cr.) 11. RE 376 Advanced Firefighter (2 cr.) iv. Create New Certificate: Wildland Firefighting a. Require 31 Credits Total b. Require 1. RE 172 Introduction to Wildland Firefighting (3 cr.) 2. RE 173 Portable Pumps and Water Use (2 cr.) 3. RE 174 Wildland Fire Chain Saws (2 cr.)		
	4. RE 175 Basic Air Operations (1 cr.) 5. RE 272 Intermediate Fire Behavior (2 cr.) 6. RE 292 Wildland Fire Field Experience (3 cr.) 7. RE 372 Fire Crew (3 cr.) 8. RE 373 Interagency Incident Business Management (1 cr.) 9. RE 374 Lessons Learned (2 cr.) 10. RE 375 Followership to Leadership (2 cr.) 11. RE 376 Advanced Firefighter (2 cr.) c. Choose electives from the following 8 Credits 1. BI 100 – Biological Science (4 cr.) 2. BI 111 – Introductory Biology: Principles (4 cr.) 3. BI 112 - Introductory Biology: Diversity (4 cr.) 4. BI 305 – Ecology of the Northern Forest* (3 cr.) 5. GC 100 – Physical Geography (4 cr.) 6. GC 225 – Introduction to Maps* (2 cr.) 7. GC 385 – Weather and Climate* (4 cr.) 8. RE 352 – Wilderness First Responder (3 cr.) 9. RE 371 – Protected Area Management* (3 cr.)	10-23-2012	11-26-2012
CEC report of October 23, 2012 GPC report of November 6, 2012	Assignments for Senate standing committees Region Graduate faculty status for 54 faculty That Excellence in Education scholarships for graduate students be limited to a maximum of two scholarships per student.	11-20-2012	11-26-2012
Senate approvals of December 4, 2012	 Reassigned Time Awards for Winter 2013 The Fall 2012 graduation list Liberal Studies Reform Task Force recommendations to Provost Lang Cancel classes in honor of Martin Luther King day 	12-4-2012	3-20-2013
CUP Report of February 5, 2013	Academic Information Services Delete Courses	3-12-2103	3-26-2013

a. AIS 296: Special Topics			
b. AIS 330: Management and Use of Archival			
Information			
c. AIS 491: Workshops and Seminars in Library and			
Information			
Science			
d. AIS 496: Special Topics in Library and Information			
Science			
2. School of Art and Design			
i. Modify Existing Courses			
a. AD 111: Human Centered Design: Shelters			
Change Name from Human Centered Design:			
Shelters to Human Centered Design: Visualization			
=			
Techniques 2. Change Course Description			
2. Change Course Description			
b. AD 119: Introduction to Illustration			
1. Change Course Description			
c AD 134: Electronic Imaging			
1. Change Name from Electronic Imaging:			
Introduction to Computer Art: Introduction			
2. Change Course Description			
d. AD 211: Human Centered Design: Social Goods			
1. Change Name from Human Centered Design:			
Social Goods to Human Centered Design: Digital			
Visualization			
2. Change Course Description			
e. AD 217: Color Photography			
1. Change name from Color Photography to Digital			
Photography			
2. Change Course Description			
f. AD 219: Illustration Forms			
1. Change Course Description			
g. AD 234: Electronic Imaging: Web Design			
1. Change name from Electronic Imaging: Web			
Design to Computer Art: Motion			
2. Change Prerequisites			
3. Change Course Description			
h. AD 270: Social Structures and Concepts			
1. Change in Course Description			
i. AD 302: Media and Methodology for Art Education			
1. Change in Prerequisites			
j. AD 310: Art for the Elementary Classroom Teacher			
1. Change in Course Description			
k. AD 317: Alternative Photographic Practices			
Change Course Description			
1. AD 319: Illustration: Seminar			
1. Change Course Description			
 1. Change Course Description			

m. AD 334: Electronic Imaging: 3D			
1. Change name from Electronic Imaging: 3D to			
Computer Art: Integration			
2. Change Course Description			
n. AD 411: Human Centered Design: Design			
Research			
Change Name from Human Centered Design:			
Seminar to Human Centered Design: Design			
Research			
2. Change Course Description			
o. AD 417: Photography: Seminar			
1. Change Name from Photography: Seminar to			
Commercial Studio Lighting			
2. Change Course Description			
p. AD 419: Illustration: Seminar			
1. Change Course Description			
q. AD 434: Electronic Imaging: Seminar			
1. Change Name from Electronic Imaging: Seminar to			
Computer Art: Seminar			
2. Change Course Description			
r. AD 456: Illustration: BFA Seminar			
1. Change Course Description			
s. AD 467: Electronic Imaging: BFA Seminar			
1. Change Name from Electronic Imaging: BFA			
Seminar to Computer Art: BFA Seminar			
2. Change Course Description			
ii. Revise Art and Design Curriculum			
a. BFA Requirements: Electronic Imaging			
1. Rename Electronic Imaging to Computer Art			
2. Revise Curriculum to Incorporate Name Changes			
3. Eliminate AD 218: Graphic Communication:			
Typographical Systems as an Option under Specific			
Requirements			
4. Add CS 120: Computer Science I (4cr.) as a			
Specific Requirement			
5. Decrease Art and Design Electives from 20 to 16			
b. BFA Requirements: Digital Cinema			
1. Add AD 280: History of Photography (4cr.) to			
General Requirements			
2. Add AD 355: Twentieth Century Art and			
Architecture (4cr.) to General Requirements			
3. Add Statement "Required as part of the art history			
electives" under General Requirements			
4. Eliminate AD 234: Electronic Imaging: Web			
Design from Specific Requirements			
5.Eliminate AD 334: Electronic Imaging: 3D from			
Specific Requirements			

6. Revise Curriculum to Incorporate Name Changes			
7. Increase Art and Design Electives from 12 to 16			
8. Revise Statement "Students may substitute			
broadcasting, theater or music courses with adviser			
approval" to "Students may substitute film studies,			
broadcasting or theater courses with adviser approval"			
c. BFA Requirements: Graphic Communication			
1. Eliminate AD 234: Electronic Imagining: Web			
Design as an Option under Specific Requirements			
Revise Curriculum to Incorporate Name Changes			
3. Increase Art and Design Electives from 16 to 20			
d. BFA Requirements: Illustration			
Revise Curriculum to Incorporate Name Changes			
Revise Currentian to incorporate Name Changes Eliminate AD 334: Electronic Imaging: 3D as an			
Option under Specific Requirements			
e. BFA Requirements: Photography1. Revise Curriculum to Incorporate Name Changes			
f. BFA Requirements: Human Centered Design			
1. Revise Curriculum to Incorporate Name Changes			
2. Revise Specific Requirements			
a. Delete AD 122 or AD 123 or AD 124 (4cr.)			
b. Delete AD 216 or AD 222 or AD 223 or AD224			
(4cr.)			
c. Add AD 122 Ceramics: Handbuilding Techniques			
or AD 222 Ceramics: Wheel Forms (4cr.)			
d. Add AD 123 Jewelry/Metalsmithing or AD 223			
Blacksmithing/Metalsmithing (4cr.)			
e. Add AD 124 Woodworking: Joinery and			
Greenwood or AD 224 Woodworking: Turning and			
Bending (4cr.)			
3. Delete Art and Design Electives (4cr.)			
4. Delete Other Required Courses (8cr.)			
g. Pre-Architecture Program			
1. Add DD 100: Technical Drafting with			
Introduction to CAD (4cr.)			
2. Add AD 120: Drawing (4cr.) to "Choose two			
courses from the following list" (1st one)			
3. Add AD 124: Woodworking: Joinery and			
Greenwood (4cr.) to "Choose two courses from the			
following list" (1st one)			
4. Delete AD 260: Why America Looks This Way			
(4cr.) from "Choose two courses from the following			
list" (2nd one)			
5. Add AD 230: History of World Art I (4cr.) to			
"Choose two courses from the following list" (2nd			
one)			
6. Add AD 365: History of Modern Design (4cr.) to			
the state of the s			

"Choose two courses from the following list" (2nd			
one)			
iii. Modify Associate's Degree Curriculum as			
Mandated by Higher Learning Commission			
a. Change Liberal Studies Requirements from 12 to			
16			
b. Add "Choose one course from the following Visual			
and Performing Arts Electives (4cr.): AD 200, AD			
230, AD 240, or AD 260			
c. Decrease Major Course Credits from 22 to 18			
d. Eliminate "Choose One Course from the			
Following" (4cr.): AD 200, AD 230, AD 240, AD			
260, or AD 280.			
3. College of Business			
i. Suspend Accounting/Financial Planning major			
ii. Modify Existing Courses			
a. MGT 341: Event Planning			
1. Change Prerequisites from "MGT 240, admission			
into the College of Business or instructor permission"			
to "Junior or Senior level or instructor permission"			
b. MGT 342: Event Management			
1. Change Prerequisites from "MGT 240, admission			
into the College of Business or instructor permission"			
to "MGT 240 and MGT 341, or instructor permission			
4. Department of Biology			
i. Modify Existing Course—BI 412: Biometrics			
a. Rename BI 412: Biometrics to BI 412: Biostatistics			
b. Change Course Description			
ii. Revise Biology Curriculum			
a. Revise Biology Major—Ecology Emphasis			
1. Add BI 290: Fisheries and Wildlife Seminar			
2. Add BI 314: Introduction to Marine Biology			
3. Add BI 466: Stream Ecology			
4. Combine "Behavioral, Population, and Community			
Ecology Elective" (4cr.) and "Ecosystems Elective"			
(4cr.) into a New Group Named "Advanced Ecology			
Electives" (7-8cr.)			
5. Change "Advanced Ecology Electives" from			
"Choose one" to "Choose two"			
6. Revise "Taxonomic and Organismal Electives" (6-			
8cr.) to "Biology Electives" (7-8cr.)			
b. Revise Fisheries and Wildlife Major—Fisheries			
Track			
1. Add BI 215: Evolution (4cr.)			
2. Add BI 466: Stream Ecology (4cr.)			
c. Revise Fisheries and Wildlife Major—Botany			
Track			
******	1		

1. Change "Choose eight credits from the following:"			
to "Choose nine credits from the following:"			
iii. Create BI 417: Comparative Neuroanatomy (4cr.)			
5. Department of Chemistry			
i. Renumber CH 493: Forensic Laboratory Internship			
to CH 499: Forensic Laboratory Internship			
6. Department of Communication and Performing			
Arts			
i. Modify Broadcasting Curriculum			
a. Eliminate BC 165: Introduction to Mass Media as a			
Prerequisite from the Following Courses:			
•			
1. BC 310: Sports and Special Events Programming			
2. BC 415: Intercultural Communication			
3. BC 420: Global Communication			
4. BC 470 Mass Communication Law			
5. BC 471: Mass Communication and Society			
b. Modify BC 310: Sports and Special Events			
Programming			
1. Eliminate ESPR 260: Prerequisite from BC 310:			
Sports and Special Events Programming			
2.Add Recommendation to Take BC 272: for BC			
c. Delete SP 110: Interpersonal Communication			
Prerequisite from BC 415: Intercultural			
Communication			
d. Delete BC 325: Communication and Performance			
in Africa			
e. Change from "letter graded" to "S/U"			
1. BC 491: Broadcast Practicum			
2. BC 492: Internship in Broadcasting			
f. Create BC 480: Media and Politics (4cr.)			
ii. Modify Communication Curriculum			
a. Delete SP 110: Interpersonal Communication			
Prerequisite			
SP 421: Organizational Communication			
2. SP 422: Crisis Communication			
b. Change Prerequisite to "Junior Standing"			
1. SP 404: Communication and the Arts			
2. SP 410: Advanced Interpersonal Communication			
3. SP 412: Nonverbal Communication			
4. SP 422: Crisis Communication			
5. SP 425: Communication Ethics			
c. Change the Prerequisites for SP 250: Research			
Methods and Careers in Communication Studies to			
"Completion of EN 111 with a grade of "C" or better			
and completion of SP 110 with a grade of "C-" or			
better.			
d. Add SP 250 Research Methods and Careers in			

<u> </u>		 	
	Communication Studies Prerequisite to SP 310:		
	Communication Theory		
	e. Add "SP 310: Communication Theory and		
	registration for graduation, in addition to completion		
	of 32 credits in the major" Prerequisites for SP 480:		
	Communication Capstone		
	f. Create SP 320: New Media Literacy (4cr.)		
	f. Modify COMM Major		
	1. Add SP 320: New Media Literacy as a Requirement		
	2. Delete SP 300: Rhetorical Theory as a Requirement		
	3. Add BC 480: Media and Politics as an Elective		
	7. Department of Earth, Environmental, and		
	Geographical Sciences		
	i. Geomatics Major Revisions		
	a. Remove CIS 155: Software Development I (4cr.)		
	from the Core		
	b. Add CS 101: Website Construction (4cr.) to the		
	Core		
	c. Add CIS 464: Database Management Systems		
	(4cr.) to the Electives		
	d. Add CS 440: Advanced Web Programming (3cr.)		
	to the Electives		
	e. Remove "Other Required Courses"		
	ii. Add GC 202: Soils as an Elective in the		
	Environmental Studies and Sustainability Major		
	iii. Rename and renumber GC 260: Minerals and		
	Rocks to GC 376: Field Geology		
	iv. Modify Prerequisites		
	a. GC 370: Geomorphology		
	b. GC 465: Hydrology		
	8. Department of Economics		
	i. Create EC 295: Special Topics		
	9. Department of Engineering Technology		
	i. Modify Programs		
	a. Electrical Technology Electrical Power Technician		
	Concentration		
	1. Delete CIS 110		
	2. Decrease Electrical Power Technician Electives		
	from 20 to 17		
	3. Delete General Electives		
	b. Alternative Energies Minor		
	1. Delete ET 110: Introduction to Electricity (4cr.)		
	2. Delete HV 270: Heating Systems II (4cr.)		
	3. Add Electives 8 Credits		
	a. Choose from the following:		
	i. BI 111 (4cr.)		
	ii. CH 105 (4cr.)		
	11. 011 100 (101.)		

iii. DD 105 (2cr.)		
iv ET 101 (2 cr.)		
v. ET 110 (4cr.)		
vi. ET 112 (4cr.)		
vii. ET 113 (4cr.)		
viii. HV 270 (4cr.)		
ix. MKT 230 (4cr.)		
x. ENV 101 (4cr.)		
xi. MGT 216 (4cr.)		
c. Electronics Minor		
1. Add ET 110 (4cr.) OR ET 112 (4cr.) and ET 113		
(4cr.)		
2. Add "Any 200 level or higher ET course" under		
Electives 4-8 cr.		
3. Delete "Choose from the following:" and courses		
d. Mechanical Engineering Technology Major		
1. Reduce Major Courses Credit from 34 to 31		
2. Move DD 100 (4cr.) from the Major to Other		
Required Courses		
3. Revise MET 310		
4. Reduce Concentration Credits from 15 to 14		
5. Revise Choose 15 credits to 14 credits		
a. Mechanical Engineering Design Concentration		
b. Industrial Electrical Technology Concentration		
c. Industrial Technology Concentration		
d. CNC Technology Concentration		
6. Eliminate DD 102 Engineering Graphics (3cr.)		
from the Mechanical Engineering Design		
Concentration		
7. Eliminate ET 201 Visual Programming for		
Technicians (4cr.) from the Industrial Electrical		
Technology Concentration		
8. Add an Alternative Energies Concentration		
a. Choose 14 Credits from the following:		
i. MET 200: Introduction to Alternative Energy (3 cr.)	.)	
ii. MET 230: Bioenergy (3cr.)		
iii. ET 221: Solar Power (3 cr.)		
iv.ET 222: Wind Power (3 cr.)		
v. Any DD, ET, MET, or MF prefix course (1-4 cr.)		
e. Computer Numerical Control Technology Major		
1. Eliminate Elective Credits 11		
2. Increase Liberal Studies Credit from 12 to 15		
3. Increase Other Required Courses from 19 to 28		
4. Add IT 010 Exit Seminar (0cr.) to Other Required		
Courses		
5. Add "or higher" to MA 100 Intermediate Algebra		
f. Computer Numerical Control Technology		

Certificate 1. Eliminate (Seneral Electives Credits 10 2. Eliminate (Seneral Electives Credits 10 3. Add IT 010 Tsix Seminar (Ocr.) g. Enginecing Design Major 1. Reduce Liberal Studies Credits from 16 to 15 2. Increase Major Courses from 19 to 20 3. Eliminate DD 102 (3car) from Major Courses 4. Move MF 233 from Other Required Courses to Major Courses 5. Increase Other Required Courses Credits from 23 to 36 6. Eliminate General Elective Credits 4 7. Add IT 01 Fixt Seminar (Ocr.) ii. Modfi) o Exit Seminar (Ocr.) iii. Modfi) o Exit Seminar (Ocr.) iii. Modfi) o Exit Seminar (Ocr.) iii. Modfi) o Crease Seminar (Ocr.) iii. Modfi) o Exit Seminar (Ocr.) iii. Change Perequisites iii. Change Course Description iii. Change In Course (Ocr.) iii. Modfi) o Exit Seminar (Ocr.) iii. Change In Course (Ocr.) iii. Change (Ocr.				
2. Eliminate General Electives Credits 10 3. Add Tr 010 Exis Censimar (Ger.) g. Engineering Design Major 1. Reduce Liberal Studies Credits from 16 to 15 2. Increase Major Courses from 19 to 20 3. Eliminate D0 102 (3ce) from Major Courses 4. Move MF 233 from Other Required Courses to Major Courses 5. Increase Other Required Courses Credits from 23 to 36 6. Eliminate General Elective Credits 4 7. Add Tr 010 Exit Seminar (Ger.) ii. Modify Courses (prerquisites and/or semester offered unless marked) a. MET 310 Mechanics-Dynamics 1. Increase Credits from 3 to 4 b. ET 201 Visual Programming for Technicians 1. Rename and Change Number from ET 201: Visual Programming for Technicians to ET 321: Embedded Systems Programming 2. Change Perequisites 3. Change Course Description c. DD 105 Schematic/Dajoram Drafting d. ET 211 Digital Electronics e. ET 270 39 Power & Equipment I. ET 420 Microcontroller Applications g. ET 431 Senior Project II i. IT 180 Introduction to Huid Power j. IT 215 Industrial Safety N. ET 320 Mechanical Design m. MET 410 Applied Thermodynamics n. MET 431 Senior Project II ii. Change Course Number for ET 483, IT 483 and TE 483 iv. Create IT 010 non-credit seminar course a. Secondary Education Industrial Technology b. Industrial Technology Computer Number of ET 483, IT 483 and TE 483 iv. Create IT 010 non-credit seminar course a. Secondary Education Industrial Technology b. Industrial Control Technology Computer Numerical Control Technology	Certificate			
3. Add IT 010 Exit Seminar (Ocr.) g. Engineering Design Major 1 Reduce Liberal Studies Credits from 16 to 15 2. Increase Major Courses from 19 to 20 3. Eliminate DD 102 (3cr.) from Major Courses 4. Move MF 233 from Other Required Courses to Major Courses 5. Increase Other Required Courses Credits from 23 to 36 6. Eliminate General Elective Credits 4 7. Add IT 010 Exit Seminar (Ocr.) ii. Modify Courses (prerequisites and/or semester offered unless marked) a. MET 310 Mechanics-Dynamics 1. Increase Credits from 3 to 4 b. ET 201Visual Programming for Technicians 1. Rename and Change Number from ET 201: Visual Programming for Technicians by Systems Programming for Technicians to ET 321: Embedded Systems Programming for Technicians to ET 321: Embedded Systems Programming 2. Change Prerequisites 3. Change Course Description c. DD 105 Schematic-Diagram Drafting d. ET 211 Digital Electronics c. ET 270 39 Power & Equipment f. ET 420 Microcontroller Applications g. ET 431 Semior Project I h. ET 432 Semior Project I i. IT IIs Introduction to Fluid Power j. IT 215 Industrial Safety k. IT 265 Total Productive Maintenance 1. MET 320 Mechanical Design m. MET 431 Semior Project I iii. Change Course Number for ET 483, IT 483 and TE 483 iv. Create IT 010 non-credit seminar course a. Secondary Education Industrial Technology b. Industrial Technology d. Electrical Technology	1. Eliminate IS 100			
3. Add IT 010 Exit Seminar (Ocr.) g. Engineering Design Major 1 Reduce Liberal Studies Credits from 16 to 15 2. Increase Major Courses from 19 to 20 3. Eliminate DD 102 (3cr.) from Major Courses 4. Move MF 233 from Other Required Courses to Major Courses 5. Increase Other Required Courses Credits from 23 to 36 6. Eliminate General Elective Credits 4 7. Add IT 010 Exit Seminar (Ocr.) ii. Modify Courses (prerequisites and/or semester offered unless marked) a. MET 310 Mechanics-Dynamics 1. Increase Credits from 3 to 4 b. ET 201Visual Programming for Technicians 1. Rename and Change Number from ET 201: Visual Programming for Technicians by Systems Programming for Technicians to ET 321: Embedded Systems Programming for Technicians to ET 321: Embedded Systems Programming 2. Change Prerequisites 3. Change Course Description c. DD 105 Schematic-Diagram Drafting d. ET 211 Digital Electronics c. ET 270 39 Power & Equipment f. ET 420 Microcontroller Applications g. ET 431 Semior Project I h. ET 432 Semior Project I i. IT IIs Introduction to Fluid Power j. IT 215 Industrial Safety k. IT 265 Total Productive Maintenance 1. MET 320 Mechanical Design m. MET 431 Semior Project I iii. Change Course Number for ET 483, IT 483 and TE 483 iv. Create IT 010 non-credit seminar course a. Secondary Education Industrial Technology b. Industrial Technology d. Electrical Technology	2. Eliminate General Electives Credits 10			
g. Engineering Design Major 1. Reduce Liberal Studies Credits from 16 to 15 2. Increase Major Courses from 19 to 20 3. Eliminate DD 102 (3cr.) from Major Courses 4. Move MF 233 from Other Required Courses to Major Courses 5. Increase Other Required Courses Credits from 23 to 36 6. Eliminate General Elective Credits 4 7. Add TT 010 Exit Seminar (0cr.) 1. Modify Courses (prerquisites and/or semester offered unless marked) a. MFT 310 Mechanics-Dynamics 1. Increase Credits from 3 to 4 b. ET 201 Visual Programming for Technicians 1. Rename and Change Number from ET 201: Visual Programming for Technicians to ET 321: Embedded Systems Programming 2. Change Prerequisites 3. Change Course Description c. DD 105 Schematic/Diagram Drafting d. ET 211 Digital Electronics e. ET 270 3p Ower & Equipment f. ET 420 Microcontroller Applications g. ET 431 Senior Project 1 h. ET 452 Senior Project 1 h. ET 452 Senior Project 1 h. ET 455 Total Productive Maintenance 1. MET 320 Mechanical Design m. MET 410 Applied Thermodynamics n. MET 431 Senior Project 1 iii. Change Course Number for ET 483, IT 483 and TE 483 iv. Create IT 101 on on-credit seminar course a. Secondary Education Industrial Technology b. Industrial Technology d. Electrical Technology	3. Add IT 010 Exit Seminar (0cr.)			
1. Reduce Liberal Studies Credits from 16 to 15 2. Increase Major Courses from 19 to 20 3. Eliminate DD 102 (3cr.) from Major Courses 4. Move MIZ 23 from Other Required Courses to Major Courses 5. Increase Other Required Courses Credits from 23 to 36 6. Eliminate General Elective Credits 4 7. Add IT 010 Exit Seminar (0cr.) ii. Modify Courses (prerequisites and/or semester offered unless marked) a. MET 310 Mechanics-Dynamics 1. Increase Credits from 3 to 4 b. ET 201 Visual Programming for Technicians 1. Rename and Change Number from ET 201: Visual Programming for Technicians to ET 321: Embedded Systems Programming 2. Change Percequisites 3. Change Course Description c. DD 108 Schematic Diagram Drafting d. ET 211 Digital Electronics e. ET 270 36 prower & Equipment f. ET 420 Microcontroller Applications g. ET 431 Senior Project I h. ET 432 Senior Project II i. IT 180 Introduction to Fluid Power j. IT 215 Industrial Safety l. IT 265 Total Productive Maintenance l. MET 320 Mechanical Design m. MET 433 Senior Project II iii. Change Course Number for ET 483, IT 483 and TE 483 iv. Create IT 010 non-credit seminar course a. Secondary Education Industrial Technology b. Industrial Sectionology b. Electrical Technology d. Electrical Technology				
2. Increase Major Courses from 19 to 20 3. Eliminate DD 102 (3cr.) from Major Courses 4. Move MF 233 from Other Required Courses to Major Courses 5. Increase Other Required Courses Credits from 23 to 36 6. Eliminate General Elective Credits 4 7. Add IT 010 Exit Seminar (0xr.) ii. Modify Courses (prerequisites and/or semester offered unless marked) a. MET 310 Mechanics-Dynamics 1. Increase Credits from 3 to 4 b. ET 201Visual Programming for Technicians 1. Rename and Change Number from ET 201: Visual Programming for Technicians to ET 321: Embedded Systems Programming 2. Change Perequisites 3. Change Course Description c. DD 105 Schematic/Diagram Drafting d. ET 211 Digital Electronics e. ET 270 3p Power & Equipment f. ET 420 Microcontroller Applications g. ET 431 Senior Project I i. IT 180 Introduction to Fluid Power j. IT 215 Industrial Safety k. IT 265 Total Productive Maintenance 1. MET 320 Mechanical Design m. MET 410 Seption Project I iii. Change Traft Senior Project I iii. Change Traft Senior Project I iii. Change Course Number for ET 483, IT 483 and TE 483 iv. Create IT 010 non-credit seminar course a. Secondary Education Industrial Technology b. Industrial Technology C. Computer Numerical Control Technology d. Electrical Technology d. Electrical Technology				
3. Eliminate DD 102 (3cr.) from Major Courses to Major Courses 4. Move MF 233 from Other Required Courses to Major Courses 5. Increase Other Required Courses Credits from 23 to 36 6. Eliminate General Elective Credits 4 7. Add TF 010 Exit Seminar (0cr.) ii. Modify Courses (prerequisites and/or semester offered unless marked) a. MET 310 Mechanics-Dynamics 1. Increase Credits from 3 to 4 b. ET 201 Visual Programming for Technicians 1. Rename and Change Number from ET 201: Visual Programming for Technicians to ET 321: Embedded Systems Programming for Technicians to ET 321: Embedded Systems Programming for Technicians to ET 321: Embedded Systems Programming of Cethnicians to ET 321: Embedded Systems Programming do ET 211 Digital Electronics 2. Change Course Description 2. Dia 105 Schematic Diagram Drafting 3. ET 211 Digital Electronics 4. ET 210 Sprower & Equipment 5. ET 420 Microcontrollar Applications 5. ET 431 Senior Project I 7. ET 432 Senior Project I 8. ET 432 Senior Project I 9. ET 431 Senior Project I 9. ET 215 Industrial Safety 9. IT 215 Industrial Safety 9. IT 215 Industrial Safety 9. IT 215 Industrial Safety 1. IT 26 Total Productive Maintenance 1. MET 32 Senior Project I 1. MET 432 Senior Project I 1. MET 433 Senior Project I 1. MET 433 Senior Project I 1. MET 434 Senior Project I 1. MET 435 Senior Project I 1. MET 436 Senior Microcombannics 2. Recondary Education Industrial Technology 3. Industrial Technologies 4. Computer Numerical Control Technology 5. Industrial Technology 6. Electrical Technology 6. Electrical Technology 7. Electrical Technology 8. Electrical Technology				
4. Move MF 233 from Other Required Courses to Major Courses 5. Increase Other Required Courses Credits from 23 to 36 6. Eliminate General Elective Credits 4 7. Add IT 010 Exit Seminar (Ocr.) ii. Modify Courses (prerequisites and/or semester offered unless marked) a. MET 310 Mechanics-Dynamics 1. Increase Credits from 3 to 4 b. ET 201 Visual Programming for Technicians 1. Rename and Change Number from ET 201: Visual Programming for Technicians to ET 321: Embedded Systems Programming 2. Change Prerequisites 3. Change Course Description c. DD 105 Schematic/Diagram Drafting d. ET 211 Digital Electronics e. ET 270 3p Power & Equipment f. ET 420 Microcontroller Applications g. ET 431 Senior Project I h. ET 432 Senior Project II i. IT 180 Introduction to Fluid Power j. IT 215 Industrial Safety k. IT 265 Total Productive Maintenance 1. MET 320 Mechanical Design m. MET 413 Senior Project I iii. Change Course Number for ET 483, IT 483 and TE 483 iv. Create IT 010 non-credit seminar course a. Secondary Education Industrial Technology b. Industrial Technologies c. Computer Numerical Control Technology d. Electrical Technology				
Major Courses 5. Increase Other Required Courses Credits from 23 to 36 6. Eliminate General Elective Credits 4 7. Add IT 010 Exit Seminar (Ocr.) ii. Modify Courses (percequisites and/or semester offered unless marked) a. MET 310 Mechanics-Dynamics 1. Increase Credits from 3 to 4 b. ET 201 Visual Programming for Technicians 1. Rename and Change Number from ET 201: Visual Programming for Technicians to ET 321: Embedded Systems Programming 2. Change Prorequisites 3. Change Course Description c. DD 105 Schematic/Diagram Drafting d. ET 211 Digital Electronics e. ET 270 3p Power & Equipment f. ET 420 Microcontroller Applications g. ET 431 Semior Project I h. ET 432 Semior Project I i. IT 180 Introduction to Fluid Power j. IT 215 Industrial Safety k. IT 265 Total Productive Maintenance l. MET 320 Mechanical Design m. MET 413 Semior Project II iii. Change Course Number for ET 483, IT 483 and TE 483 iv. Create IT 010 non-credit seminar course a. Secondary Education Industrial Technology b. Industrial Technologies c. Computer Numerical Control Technology d. Electrical Technologies c. Computer Numerical Control Technology d. Electrical Technology				
5. Increase Other Required Courses Credits from 23 to 36 6. Eliminate General Elective Credits 4 7. Add IT 010 Exit Seminar (0cr.) ii. Modify Courses (prerequisites and/or semester offered unless marked) a. MET 310 Mechanics-Dynamics 1. Increase Credits from 3 to 4 b. ET 201 Visual Programming for Technicians 1. Rename and Change Number from ET 201: Visual Programming for Technicians to ET 321: Embedded Systems Programming 2. Change Prerequisites 3. Change Prerequisites 3. Change Course Description c. DD 105 Schematic/Diagram Drafting d. ET 211 Digital Electronics e. ET 270 3g Power & Equipment f. ET 420 Microcontroller Applications g. ET 431 Senior Project II h. ET 432 Senior Project II i. IT 180 Introduction to Fluid Power j. IT 215 Industrial Safety k. IT 265 Total Productive Maintenance 1. MET 320 Mechanical Design m. MET 410 Applied Thermodynamics n. MET 430 Senior Project I iii. Change Course Number for ET 483, IT 483 and TE 483 iv. Create IT 010 non-credit seminar course a. Secondary Education Industrial Technology b. Industrial Technologies c. Computer Numerical Control Technology d. Electrical Technology				
6. Eliminate General Elective Credits 4 7. Add IT 010 Exit Seminar (0cr.) ii. Modify Courses (prerequisites and/or semester offered unless marked) a. MET 310 Mechanics-Dynamics 1. Increase Credits from 3 to 4 b. ET 201Visual Programming for Technicians 1. Rename and Change Number from ET 201: Visual Programming for Technicians to ET 321: Embedded Systems Programming 2. Change Prerequisites 3. Change Percequisites 3. Change Percequisites 4. ET 211 Digital Electronics e. ET 2170 3e Power & Equipment f. ET 1210 Digital Electronics e. ET 270 3e Power & Equipment f. ET 420 Microcontroller Applications g. ET 431 Senior Project I h. ET 432 Senior Project II i. IT 180 Introduction to Fluid Power j. IT 215 Industrial Safety k. IT 265 Total Productive Maintenance l. MET 320 Mechanical Design m. MET 410 Applied Thermodynamics n. MET 432 Senior Project II iii. Change Course Number for ET 483, IT 483 and TE 483 iv. Create IT 010 non-credit seminar course a. Secondary Education Industrial Technology b. Industrial Technologies c. Computer Numerical Control Technology d. Electrical Technology d. Electrical Technology d. Electrical Technology d.				
6. Eliminate General Elective Credits 4 7. Add IT 010 Exit Seminar (Ocr.) ii. Modify Courses (prerequisites and/or semester offered unless marked) a. MET 310 Mechanics-Dynamics 1. Increase Credits from 3 to 4 b. ET 201 Visual Programming for Technicians 1. Rename and Change Number from ET 201: Visual Programming for Technicians to ET 321: Embedded Systems Programming 2. Change Percequisites 3. Change Percequisites 3. Change Percequisites 6. ET 211 Digital Electronics 7. ET 270 3/P ower & Equipment 7. ET 431 Senior Project I 7. In ET 432 Senior Project II 7. IT 180 Introduction to Fluid Power 7. IT 215 Industrial Safety 8. IT 265 Total Productive Maintenance 1. MET 320 Mechanical Design 7. MET 330 Senior Project II 8. IT 341 Senior Project II 9. MET 342 Senior Project II 1. O. MET 343 Senior Project II 1. O. MET 343 Senior Project II 1. O. MET 343 Senior Project II 1. O. MET 432 Senior Project II 2. Create IT 010 non-credit seminar course 2. Secondary Education Industrial Technology 3. Lelectrical Technologies 4. Electrical Technologies 5. Computer Numerical Control Technology 6. Electrical Technology 7. Computer Numerical Control Technology 8. Electrical Technology 8. Electrical Technology 9. Electrical Techn				
7. Add IT 010 Exit Seminar (0cr.) ii. Modify Courses (prerequisites and/or semester offered unless marked) a. MET 310 Mechanics-Dynamics 1. Increase Credits from 3 to 4 b. ET 201 Visual Programming for Technicians 1. Rename and Change Number from ET 201: Visual Programming for Technicians to ET 321: Embedded Systems Programming 2. Change Prorequisites 3. Change Course Description c. DD 105 Schematic/Diagram Drafting d. ET 211 Digital Electronics e. ET 270 3\(\text{Q}\) Power & Equipment f. ET 420 Microcontroller Applications g. ET 431 Senior Project I h. ET 432 Senior Project II i. IT 180 Introduction to Fluid Power j. TT 215 Industrial Safety k. IT 265 Total Productive Maintenance I. MET 320 Mechanical Design m. MET 410 Applied Thermodynamics n. MET 432 Senior Project II iii. Change Course Number for ET 483, IT 483 and TE 483 iv. Create IT 010 non-credit seminar course a. Secondary Education Industrial Technology b. Industrial Technologies c. Computer Numerical Control Technology d. Electrical Technology				
ii. Modify Courses (prerequisites and/or semester offered unless marked) a. MET 310 Mechanics-Dynamics 1. Increase Credits from 3 to 4 b. ET 201Visual Programming for Technicians 1. Rename and Change Number from ET 201: Visual Programming for Technicians to ET 321: Embedded Systems Programming 2. Change Prerequisites 3. Change Course Description c. DD 105 Schematic/Diagram Drafting d. ET 211 Digital Electronics e. ET 270 3p Power & Equipment f. ET 420 Microcontroller Applications g. ET 431 Senior Project I h. ET 432 Senior Project II i. IT 180 Introduction to Fluid Power j. IT 215 Industrial Safety k. IT 265 Total Productive Maintenance l. MET 320 Mechanical Design m. MET 410 Applied Thermodynamics n. MET 432 Senior Project I iii. Change Course Number for ET 483, IT 483 and TE 483 iv. Create IT 010 non-credit seminar course a. Secondary Education Industrial Technology b. Industrial Technologies c. Computer Numerical Control Technology d. Electrical Technology d. Electrical Technology				
offered unless marked) a. MET 310 Mechanics-Dynamics 1. Increase Credits from 3 to 4 b. ET 201Visual Programming for Technicians 1. Rename and Change Number from ET 201: Visual Programming for Technicians to ET 321: Embedded Systems Programming 2. Change Prerequisites 3. Change Course Description c. DD 105 Schematic/Diagram Drafting d. ET 211 Digital Electronics e. ET 270 3\phi Power & Equipment f. ET 420 Microcontroller Applications g. ET 431 Senior Project I h. ET 432 Senior Project II i. IT 180 Introduction to Fluid Power j. IT 215 Industrial Safety k. IT 265 Total Productive Maintenance 1. MET 320 Mechanical Design m. MET 410 Applied Thermodynamics n. MET 431 Senior Project II iii. Change Course Number for ET 483, IT 483 and TE 483 iv. Create IT 010 non-credit seminar course a. Secondary Education Industrial Technology b. Industrial Technologies c. Computer Numerical Control Technology d. Electrical Technology				
a. MET 310 Mechanics-Dynamics 1. Increase Credits from 3 to 4 b. ET 201Visual Programming for Technicians 1. Rename and Change Number from ET 201: Visual Programming for Technicians to ET 321: Embedded Systems Programming 2. Change Prerequisites 3. Change Course Description c. DD 105 Schematic/Diagram Drafting d. ET 211 Digital Electronics e. ET 270 39 Power & Equipment f. ET 420 Microcontroller Applications g. ET 431 Senior Project II h. ET 432 Senior Project II i. IT 180 Introduction to Fluid Power j. IT 215 Industrial Safety k. IT 265 Total Productive Maintenance 1. MET 320 Mechanical Design m. MET 410 Applied Thermodynamics n. MET 431 Senior Project I o. MET 432 Senior Project I iii. Change Course Number for ET 483, IT 483 and TE 483 iv. Create IT 010 non-credit seminar course a. Secondary Education Industrial Technology b. Industrial Technologies c. Computer Numerical Control Technology d. Electrical Technology				
1. Increase Credits from 3 to 4 b. ET 201Visual Programming for Technicians 1. Rename and Change Number from ET 201: Visual Programming for Technicians to ET 321: Embedded Systems Programming 2. Change Prerequisites 3. Change Prerequisites 3. Change Course Description c. DD 105 Schematic/Diagram Drafting d. ET 211 Digital Electronics e. ET 270 3g Power & Equipment f. ET 420 Microcontroller Applications g. ET 431 Senior Project I h. ET 432 Senior Project I i. IT 180 Introduction to Fluid Power j. IT 215 Industrial Safety k. IT 265 Total Productive Maintenance l. MET 320 Mechanical Design m. MET 410 Applied Thermodynamics n. MET 431 Senior Project I o. MET 432 Senior Project II iii. Change Course Number for ET 483, IT 483 and TE 483 iv. Create IT 010 non-credit seminar course a. Secondary Education Industrial Technology b. Industrial Technologies c. Computer Numerical Control Technology d. Electrical Technology				
b. ET 201Visual Programming for Technicians 1. Rename and Change Number from ET 201: Visual Programming for Technicians to ET 321: Embedded Systems Programming 2. Change Prerequisites 3. Change Course Description c. DD 105 Schematic/Diagram Drafting d. ET 211 Digital Electronics e. ET 270 3\(\phi\) Power & Equipment f. ET 420 Microcontroller Applications g. ET 431 Senior Project I h. ET 432 Senior Project II i. IT 180 Introduction to Fluid Power j. IT 215 Industrial Safety k. IT 265 Total Productive Maintenance l. MET 320 Mechanical Design m. MET 410 Applied Thermodynamics n. MET 431 Senior Project I iii. Change Course Number for ET 483, IT 483 and TE 483 iv. Create IT 010 non-credit seminar course a. Secondary Education Industrial Technology b. Industrial Technologies c. Computer Numerical Control Technology d. Electrical Technology				
1. Rename and Change Number from ET 201: Visual Programming for Technicians to ET 321: Embedded Systems Programming 2. Change Prerequisites 3. Change Course Description c. DD 105 Schematic/Diagram Drafting d. ET 211 Digital Electronics e. ET 270 3p Power & Equipment f. ET 420 Microcontroller Applications g. ET 431 Senior Project I h. ET 432 Senior Project II i. IT 180 Introduction to Fluid Power j. IT 215 Industrial Safety k. IT 265 Total Productive Maintenance 1. MET 320 Mechanical Design m. MET 410 Applied Thermodynamics n. MET 431 Senior Project I oo. MET 432 Senior Project I iii. Change Course Number for ET 483, IT 483 and TE 483 iv. Create IT 010 non-credit seminar course a. Secondary Education Industrial Technology b. Industrial Technologies c. Computer Numerical Control Technology d. Electrical Technology				
Programming for Technicians to ET 321: Embedded Systems Programming 2. Change Prerequisites 3. Change Course Description c. DD 105 Schematic/Diagram Drafting d. ET 211 Digital Electronics e. ET 270 3p Power & Equipment f. ET 420 Microcontroller Applications g. ET 431 Senior Project I h. ET 432 Senior Project II i. IT 180 Introduction to Fluid Power j. IT 215 Industrial Safety k. IT 265 Total Productive Maintenance l. MET 320 Mechanical Design m. MET 410 Applied Thermodynamics n. MET 431 Senior Project II iii. Change Course Number for ET 483, IT 483 and TE 483 iv. Create IT 010 non-credit seminar course a. Secondary Education Industrial Technology b. Industrial Technologies c. Computer Numerical Control Technology d. Electrical Technology				
Systems Programming 2. Change Prerequisites 3. Change Course Description c. DD 105 Schematic/Diagram Drafting d. ET 211 Digital Electronics e. ET 270 30 P Ower & Equipment f. ET 420 Microcontroller Applications g. ET 431 Senior Project I h. ET 432 Senior Project II i. IT 180 Introduction to Fluid Power j. IT 215 Industrial Safety k. IT 265 Total Productive Maintenance l. MET 320 Mechanical Design m. MET 410 Applied Thermodynamics n. MET 430 Senior Project I o. MET 432 Senior Project I iii. Change Course Number for ET 483, IT 483 and TE 483 iv. Create IT 010 non-credit seminar course a. Secondary Education Industrial Technology b. Industrial Technologies c. Computer Numerical Control Technology d. Electrical Technology				
2. Change Prerequisites 3. Change Course Description c. DD 105 Schematic/Diagram Drafting d. ET 211 Digital Electronics e. ET 270 3p Power & Equipment f. ET 420 Microcontroller Applications g. ET 431 Senior Project I h. ET 432 Senior Project II i. IT 180 Introduction to Fluid Power j. IT 215 Industrial Safety k. IT 265 Total Productive Maintenance l. MET 320 Mechanical Design m. MET 430 Applied Thermodynamics n. MET 431 Senior Project II ii. Change Course Number for ET 483, IT 483 and TE 483 iv. Create IT 010 non-credit seminar course a. Secondary Education Industrial Technology b. Industrial Technologies c. Computer Numerical Control Technology d. Electrical Technology				
3. Change Course Description c. DD 105 Schematic/Diagram Drafting d. ET 211 Digital Electronics e. ET 270 3\phi Power & Equipment f. ET 420 Microcontroller Applications g. ET 431 Senior Project I h. ET 432 Senior Project II i. IT 180 Introduction to Fluid Power j. IT 215 Industrial Safety k. IT 265 Total Productive Maintenance l. MET 320 Mechanical Design m. MET 410 Applied Thermodynamics n. MET 431 Senior Project I o. MET 432 Senior Project II iii. Change Course Number for ET 483, IT 483 and TE 483 iv. Create IT 010 non-credit seminar course a. Secondary Education Industrial Technology b. Industrial Technologies c. Computer Numerical Control Technology d. Electrical Technology				
c. DD 105 Schematic/Diagram Drafting d. ET 211 Digital Electronics e. ET 270 3φ Power & Equipment f. ET 420 Microcontroller Applications g. ET 431 Senior Project I h. ET 432 Senior Project II i. IT 180 Introduction to Fluid Power j. IT 215 Industrial Safety k. IT 265 Total Productive Maintenance l. MET 320 Mechanical Design m. MET 410 Applied Thermodynamics n. MET 431 Senior Project I o. MET 432 Senior Project II iii. Change Course Number for ET 483, IT 483 and TE 483 iv. Create IT 010 non-credit seminar course a. Secondary Education Industrial Technology b. Industrial Technologies c. Computer Numerical Control Technology d. Electrical Technology				
d. ET 211 Digital Electronics e. ET 270 3φ Power & Equipment f. ET 420 Microcontroller Applications g. ET 431 Senior Project I h. ET 432 Senior Project II i. IT 180 Introduction to Fluid Power j. IT 215 Industrial Safety k. IT 265 Total Productive Maintenance l. MET 320 Mechanical Design m. MET 410 Applied Thermodynamics n. MET 431 Senior Project I o. MET 432 Senior Project II iii. Change Course Number for ET 483, IT 483 and TE 483 iv. Create IT 010 non-credit seminar course a. Secondary Education Industrial Technology b. Industrial Technologies c. Computer Numerical Control Technology d. Electrical Technology				
e. ET 270 3p Power & Equipment f. ET 420 Microcontroller Applications g. ET 431 Senior Project I h. ET 432 Senior Project II i. IT 180 Introduction to Fluid Power j. IT 215 Industrial Safety k. IT 265 Total Productive Maintenance l. MET 320 Mechanical Design m. MET 410 Applied Thermodynamics n. MET 431 Senior Project II iii. Change Course Number for ET 483, IT 483 and TE 483 iv. Create IT 010 non-credit seminar course a. Secondary Education Industrial Technology b. Industrial Technologies c. Computer Numerical Control Technology d. Electrical Technology				
f. ET 420 Microcontroller Applications g. ET 431 Senior Project I h. ET 432 Senior Project II i. IT 180 Introduction to Fluid Power j. IT 215 Industrial Safety k. IT 265 Total Productive Maintenance l. MET 320 Mechanical Design m. MET 410 Applied Thermodynamics n. MET 431 Senior Project I o. MET 432 Senior Project II iii. Change Course Number for ET 483, IT 483 and TE 483 iv. Create IT 010 non-credit seminar course a. Secondary Education Industrial Technology b. Industrial Technologies c. Computer Numerical Control Technology d. Electrical Technology				
g. ET 431 Senior Project I h. ET 432 Senior Project II i. IT 180 Introduction to Fluid Power j. IT 215 Industrial Safety k. IT 265 Total Productive Maintenance l. MET 320 Mechanical Design m. MET 410 Applied Thermodynamics n. MET 431 Senior Project I o. MET 432 Senior Project II iii. Change Course Number for ET 483, IT 483 and TE 483 iv. Create IT 010 non-credit seminar course a. Secondary Education Industrial Technology b. Industrial Technologies c. Computer Numerical Control Technology d. Electrical Technology				
h. ET 432 Senior Project II i. IT 180 Introduction to Fluid Power j. IT 215 Industrial Safety k. IT 265 Total Productive Maintenance l. MET 320 Mechanical Design m. MET 410 Applied Thermodynamics n. MET 431 Senior Project I o. MET 432 Senior Project II iii. Change Course Number for ET 483, IT 483 and TE 483 iv. Create IT 010 non-credit seminar course a. Secondary Education Industrial Technology b. Industrial Technologies c. Computer Numerical Control Technology d. Electrical Technology				
i. IT 180 Introduction to Fluid Power j. IT 215 Industrial Safety k. IT 265 Total Productive Maintenance l. MET 320 Mechanical Design m. MET 410 Applied Thermodynamics n. MET 431 Senior Project I o. MET 432 Senior Project II iii. Change Course Number for ET 483, IT 483 and TE 483 iv. Create IT 010 non-credit seminar course a. Secondary Education Industrial Technology b. Industrial Technologies c. Computer Numerical Control Technology d. Electrical Technology				
j. IT 215 Industrial Safety k. IT 265 Total Productive Maintenance l. MET 320 Mechanical Design m. MET 410 Applied Thermodynamics n. MET 431 Senior Project I o. MET 432 Senior Project II iii. Change Course Number for ET 483, IT 483 and TE 483 iv. Create IT 010 non-credit seminar course a. Secondary Education Industrial Technology b. Industrial Technologies c. Computer Numerical Control Technology d. Electrical Technology				
k. IT 265 Total Productive Maintenance l. MET 320 Mechanical Design m. MET 410 Applied Thermodynamics n. MET 431 Senior Project I o. MET 432 Senior Project II iii. Change Course Number for ET 483, IT 483 and TE 483 iv. Create IT 010 non-credit seminar course a. Secondary Education Industrial Technology b. Industrial Technologies c. Computer Numerical Control Technology d. Electrical Technology				
1. MET 320 Mechanical Design m. MET 410 Applied Thermodynamics n. MET 431 Senior Project I o. MET 432 Senior Project II iii. Change Course Number for ET 483, IT 483 and TE 483 iv. Create IT 010 non-credit seminar course a. Secondary Education Industrial Technology b. Industrial Technologies c. Computer Numerical Control Technology d. Electrical Technology				
m. MET 410 Applied Thermodynamics n. MET 431 Senior Project I o. MET 432 Senior Project II iii. Change Course Number for ET 483, IT 483 and TE 483 iv. Create IT 010 non-credit seminar course a. Secondary Education Industrial Technology b. Industrial Technologies c. Computer Numerical Control Technology d. Electrical Technology				
n. MET 431 Senior Project I o. MET 432 Senior Project II iii. Change Course Number for ET 483, IT 483 and TE 483 iv. Create IT 010 non-credit seminar course a. Secondary Education Industrial Technology b. Industrial Technologies c. Computer Numerical Control Technology d. Electrical Technology				
o. MET 432 Senior Project II iii. Change Course Number for ET 483, IT 483 and TE 483 iv. Create IT 010 non-credit seminar course a. Secondary Education Industrial Technology b. Industrial Technologies c. Computer Numerical Control Technology d. Electrical Technology				
iii. Change Course Number for ET 483, IT 483 and TE 483 iv. Create IT 010 non-credit seminar course a. Secondary Education Industrial Technology b. Industrial Technologies c. Computer Numerical Control Technology d. Electrical Technology				
TE 483 iv. Create IT 010 non-credit seminar course a. Secondary Education Industrial Technology b. Industrial Technologies c. Computer Numerical Control Technology d. Electrical Technology				
iv. Create IT 010 non-credit seminar course a. Secondary Education Industrial Technology b. Industrial Technologies c. Computer Numerical Control Technology d. Electrical Technology				
a. Secondary Education Industrial Technology b. Industrial Technologies c. Computer Numerical Control Technology d. Electrical Technology				
b. Industrial Technologies c. Computer Numerical Control Technology d. Electrical Technology				
c. Computer Numerical Control Technology d. Electrical Technology				
d. Electrical Technology				
	e. Engineering Design			
f. Computer Control Technician Certificate.				
v. Eliminate Courses	v. Eliminate Courses			

a. ET 100			
b. ET 281			
c. ET 282			
d. IT 380			
e. TE 100			
10. Department of English			
i. Modify Existing Course			
a. EN 080: Reading and Writing			
1. Revise Course Description			
b. EN 090: Basic Writing			
Rename from Basic Writing to Developmental			
Writing			
2. Revise Course Description			
c. EN 109: Intensive College Composition			
Revise Course Description			
d. EN 109W: Intensive College Composition			
Workshop			
Revise Course Description			
e. EN 111: College Composition I			
Revise Course Description			
f. EN 211: College Composition II			
Revise Course Description			
g. EN 217: Newspaper Writing and Reporting			
Rename Course from Newspaper Writing and			
Reporting to News Writing and Reporting			
11. Department of History			
i. Add HS 105: World History to Other Required			
Courses to Secondary Education History Major			
12. Department of Health Physical Education and			
Recreation			
i. Modify ATR and ES Curriculum			
a. Modify Existing Courses			
1. ATR 320: Advanced Assessment Techniques in AT			
(Lower Quarter)			
a. Increase from 3 to 4 Credits			
b. Revise Course Description			
2. ATR 321: Advanced Assessment Techniques in AT			
(Upper Quarter)			
a. Increase from 3 to 4 Credits			
b. Revise Course Description			
3. ATR 360: Therapeutic Exercise and Rehabilitation			
Techniques;			
a. Increase from 3 to 4 Credits			
b. Revise Course Description			
4. ATR 410: Athletic Training Policies and Procedures			
a. Change Name from Athletic Training Policies and			

Procedures to Athletic Healthcare Administration		
b. Revise Course Description		
5. ES 317: Anatomical Kinesiology		
a. Increase from 2 to 3 Credits		
b. Revise Course Description		
6. ES 470: Psychological Aspects of Athletic		
Performance		
a. Increase from 2 to 3 Credits		
b. Revise Course Description		
b. Add Courses		
1. ATR 295: Special Topics		
2. ATR 495: Special Topics		
c. Revise Majors		
1. Athletic Training		
a. Revise ATR 320, ATR 321, and ATR 360 to		
Reflect Credit Change from 3 to 4		
b. Add ES 317		
c. Add ES 470		
d. Eliminate ES 417: Biomechanics (2cr.)		
e. Eliminate ES 421: Physiology of Training for Sport		
(3cr.)		
2. Management of Health and Fitness		
a. Revise ES 317 to Reflect Credit Change from 2 to 3		
Credits		
b. Decrease HPER Elective Selected with Advisor		
Approval from 5 to 4 Credits		
3. Sports Science		
a. Increase Credit Hours from 49 to 51		
b. Add ES 317		
c. Add ES 470		
d. Decrease Sports Science Cluster Minor from 24 to		
22 Credits		
i. Change Prerequisite for HL 230: Fitness Leadership		
to only HP 200		
ii. Modify HL/NU 386: Interdisciplinary Study in		
Global Healthcare – Honduras		
a. Replace Honduras with Latin America		
b. Revise Course Description to Incorporate Change		
iii. Modify HP/PE Courses		
a. HP 203B: Dance Performance Company		
1. Decrease Credit Hours from 2 to 1		
b. HP 206A: Modern Dance Beginning		
1. Rename Modern Dance Beginning to		
Contemporary Dance Beginning		
c. HP 206B: Modern Dance Intermediate		
Rename Modern Dance Intermediate to		
Contemporary Dance Intermediate		
Contemporary Dance Intermediate		

d. PE 201B: Ballet Intermediate
1. Rename Ballet Intermediate to Ballet Theory and
Composition
e. PE 206B: Modern Dance Intermediate
1. Change Number from 206B to 306B
2. Rename Modern Dance Intermediate to
Contemporary Dance Theory and Composition
Intermediate
iv. Delete Courses
a. PE 201A: Ballet Beginning (1cr.)
b. PE 206A: Modern Dance Beginning (1cr.)
c. PE 381: History of Dance (2cr.)
d. PE 383: Theory of Dance (2cr.)
e. PE 489: Related Arts: Dance, Music, Art (2cr.)
v. Create New Courses
a. HP 203B: Jazz Dance Intermediate (1cr.)
b. HP 203C: Tap Dance Beginning (1cr.)
c. HP 203D: Tap Dance Intermediate (1cr.)
d. HP 203E: Dance for Theatre (1cr.)
e. HP 205Z: Zumba Fitness (1cr.)
f. HP 225B: Yoga Intermediate (1cr.)
g. PE 306A: Contemporary Dance Improvisation
Techniques and Theory (1cr.)
h. PE 382: History and Theory of Dance (3cr.)
vi. Modify Dance Minor
a. Increase Required Dance Credits from 12 to 14
b. Decrease Elective Credits from 8 to 6
c. Add Courses to Required Dances Courses
1. HP 203A: Jazz Dance Beginner
2. HP 203B: Jazz Dance Intermediate
3. PE 306A: Dance Improvisation and Composition
4. PE 301B: Ballet- Theory and Composition
5. PE 306B: Contemporary Dance-Theory and
Composition
6. PE 382: History and Theory of Dance
d. Add Courses to Electives
1. HP 225B: Yoga Intermediate
2. HP 205Z: Zumba Fitness
3. HP 203E: Dance for Theatre
4. HP 203C: Tap Dance Beginning
5. HP 203D: Tap Dance Intermediate
13. Department of Math and Computer Science
i. Revise Computer Science Major
a. Eliminate "Choose from the following: MA 171,
MA 310, MA 380, MA 381, MA 410, MA 473"
b. Revise CIS, CS and MA Elective Credit Hours
from 8-9 to 8

c. Add Elective Credit Hours 11			
ii. Revise Network Computing Major			
a. Add "and MA courses numbered 265 or higher			
except MA 271, MA 331, MA 484 and mathematics			
courses with middle digit '5" to Mathematics			
Requirement			
b. Eliminate AD 134: Electronic Imaging:			
Introduction (4cr.)			
c. Eliminate CIS 440: Management Information			
Systems (4cr.)			
d. Add Elective Credit Hours 10-14			
iii. Eliminate Courses			
a. MA 354: Methods and Materials in Teaching			
Middle School Mathematics			
b. MA 381: Integer Programming and Network Flows			
c. MA 410: Mathematical Modeling			
d. MA 462: Higher Mathematics for the Sciences			
e. MA 478: Probability			
iv. Create Courses			
a. CS 344: iOS/iPhone Programming (4cr.)			
b. MA 370: Interest Theory (3cr.)			
c. MA 470: Financial Economics (3cr.)			
d. MA 470. Prinancial Economics (3cr.)			
v. Modify Existing Courses			
a. CS 101: Web Site Construction			
1. Revise Course Description			
b. CS 120: Computer Science I			
1. Revise Course Description			
c. CS 122: Computer Science II			
1. Revise When Offered			
d. CS 222: Data Structures			
1. Change Prerequisites Eliminate CS 122			
e. CS 228: Network Programming			
1. Change Prerequisites Eliminate CS 122			
f. CS 322: Principles of Programing Languages			
1. Revise Course Description			
g. CS 330: Microcomputer Architecture			
1. Change Prerequisites to "CS 122 or instructor's			
permission"			
h. CS 422: Algorithms Design and Analysis			
Revise Course Description			
i. CS 442: Advanced Networking			
Revise Course Description			
j. CS 460: Advanced Web Programming			
1. Revise Course Description			
k. CS 480: Senior Project in Computer Science			
 Revise Course Description			

1. MA 312: Abstract Algebra with Applications			
1. Rename from Abstract Algebra with Applications			
to Abstract Algebra I			
m. MA 331: Geometry I			
1. Increase Credit Hours from 3 to 4			
2. Rename from Geometry I to Geometry			
3. Revise Course Description			
n. MA 350: Methods and Materials in Teaching			
Senior High School Mathematics			
1. Increase Credit Hours from 3 to 4			
2. Rename Methods and Materials in Teaching Senior			
High School Mathematics to Methods and Materials			
in Teaching Secondary School Mathematics			
o. MA 351: Methods and Materials in Teaching			
Elementary School Mathematics			
1. Change Prerequisites to "MA 250 and MA 231			
with grades of "C" or better"			
p. MA 361: Differential Equations			
1. Change Prerequisites to "MA 265 or consent of			
instructor"			
q. MA 363: Advanced Calculus I			
1. Rename Advanced Calculus I to Analysis I			
r. MA 371: Applied Probability and Statistics			
1. Rename Applied Probability and Statistics to			
Probability			
2. Change Prerequisites to "MA 211 and MA 265 or			
consent of instructor"			
s. MA 464: Advanced Calculus II			
1. Rename Advanced Calculus II to Analysis II			
2. Revise Course Description			
t. MA 472: Advanced Applied Statistics			
1. Increase Credit Hours from 3 to 4			
u. MA 475: Intermediate Statistics			
1. Rename Intermediate Statistics to Statistics II			
2. Change Prerequisites to "MA 371 and MA 472, or			
consent of instructor"			
3. Increase Credit Hours from 3 to 4			
4. Revise Course Description			
u. MA 490: Senior Seminar			
5. Increase Credit Hours from 1 to 3			
6. Require for Mathematics majors			
7. Change Prerequisite to "MA 312 and Senior			
Standing, or consent of Instructor"			
8. Revise Course Description			
vi. Create Actuarial Sciences Minor (22-23cr.)			
a. Require MA 161: Calculus I (5cr.)			
b. Require MA 163: Calculus (4cr.)			
 T. TITTING THE TOU. CHECKING (1011)			

c. Require MA 370: Interest Theory (3cr.)			
d. Require MA 371: Probability (3cr.)			
e. Require MA 472: Statistics I (4cr.)			
f. Require MA 470: Financial Economics, MA 471:			
Life Contingencies, or MA 475: Statistics II (3-4cr.)			
14. Department of Modern Language and Literature			
i. Eliminate Courses			
a. GR 410: Advanced German Culture and			
Civilization (1cr.)			
b. LG399: Graduation Assessment for Language			
Minors (0cr.)			
ii. Increase Credit Hours for GR 310 Introduction to			
German Culture and Civilization from 3 to 4			
iii. Rename Track 3 of the German Studies major			
from "Business Orientation" to "Business in German			
Culture"			
iv. Revise German Studies major			
a. Replace "GR 310 and GR 410 or GR 311" to "GR			
310 (4cr.) or GR 311 (4cr.)			
b. Add GR 496X to Electives under Each of the			
Three Areas of Concentration			
v. Revise Elementary Education German Studies			
Minor			
a. Replace "GR 310 and GR 410 or GR 311" to "GR			
310 (4cr.) or GR 311 (4cr.)			
b. Eliminate LG 399: Graduation Assessment for			
Language Minors (Ocr.)			
vi. Revise Secondary Education German Minor			
a. Replace "GR 310 and GR 410 or GR 311" to "GR			
310 (4cr.) or GR 311 (4cr.)			
b. Eliminate LG 399: Graduation Assessment for			
Language Minors (Ocr.)			
vii. Add LG 250: Overview of Linguistics for Language Educators to the Elementary Education			
French minor.			
viii. Create Courses			
a. CHN 102: Elementary Chinese II			
b. RUS 311: Russian Literature			
c. GR 196X: Study Abroad: Special Topics			
d. GR 296X: Study Abroad: Special Topics			
e. GR 496X: Study Abroad: Special Topics			
15. Department of Sociology and Social Work			
i. Rename Existing Course from AN 210: People,			
Nature, and Culture to AN 210: Ecological			
Anthropology: People, Nature, and Culture			
ii. Add SO 353: Globalization and Asian Societies to			
Liberal Arts—Sociology Concentration and Sociology			

CUP Report of March	Major iii. Modify Bachelor of Social Work Program a. Update Mission Statement b. Update Program Goals c. Revise Program Completion d. Delete SW 421: Family Intervention in Social Work Practice 16. First Year Experience Program i. Create New Course a. UN 101: Freshman Seminar II (1cr.) 17. General University Studies i. Change Associate of Applied Science Degree a. Increase Liberal Studies from 18 to 20 total credits b. Decrease Electives from 23 to 21 total credits c. Change Name from CIS/IS Electives to Formal Communication Studies Elective. d. Increase Credit Total for CIS/IS Electives 2 credits to Formal Communication Studies Elective - 4 credits ii. Add Minors to the List of Approved Minors a. Earth Science b. Geomatics c. Media Studies d. Sustainability e. Theatre and Entertainment Arts f. Native American Studies g. Wildland Firefighting h. Math i. Computer Science 18. School of Education i. Eliminate Courses a. ED 222: Classroom Management (1cr.) b. ED 223: Multicultural Education (1cr.) ii. Create Courses a. ED 451: Seminar in Classroom Management (1cr.) b. ED 452: Seminar in Multicultural Education (1cr.) 19. Academic Information Services i. Delete Courses a. AIS 296: Special Topics b. AIS 330: Management and Use of Archival Information c. AIS 491: Workshops and Seminars in Library and Information Science d. AIS 496: Special Topics in Library and Information Science	3-12-2013	3-26-2013	
12, 2013	i. Revise Math Major			

Senate approvals of March 26, 2013	May 2013 Graduation List	3-26-13	6-13-13	NOTE: Delay in Provost's approval is due to receiving Senate approvals from the
Senate approvals of March 12, 2013	Additional candidates from the College of Professional Studies are to be solicited to serve on the General Education Council. Nominations must be to the Senate office by 5 p.m. Friday, March 15, 2013. If no nominations are received, the third highest vote getter from the original election will be seated on the council.	3-12-2013	3-26-201	
GPC report of February 5, 2013	Graduate faculty status for 5 faculty. Changes to the Biology graduate program. a. Change in language of the admissions requirements for the M.S. in Biology program. b. Creation of a formal mission statement for the Biology Graduate program Changes to the Psychology graduate program. a.Minor revisions to MS degree in Experimental Psychology.	3-12-2013	3-26-201	
	a. Add MA 490: Senior Seminar (3 cr.) to Core Courses b. Delete MA Electives c. Create Concentrations i. General Mathematics (15 cr.) a. Add Two (or more) of the following five courses. At least one must be at the 400 level. (6-7 cr.) 1. MA 363 Analysis I 2. MA 371 Probability 2. MA 412 Abstract Algebra II 4. MA 464 Analysis II 5. MA 472 Statistics I b. MA Electives (Select from MA 300-level and MA 400-level courses; excludes MA 350 – 359 and MA 450 - 459.) (8-9 cr.) ii. Actuarial Science (28 cr.) a. Add MA 370 Interest Theory (3 cr.) b. Add MA 371 Probability (3 cr.) c. Add MA 472 Statistics I (4 cr.) d. Add MA Electives (Select from MA 300-level and MA 400-level courses; excludes MA 350 – 359 and MA 450 - 459.) (6 cr.) e. Add EC 201 Microeconomics Principles (4 cr.) f. Add EC 202 Macroeconomic Principles (4 cr.) g. Add FIN 351 Financial Management I (4 cr.) iii. Delete CS 120A: Accelerated Computer Science (4 cr.)			

Senate Actions of April 23, 2013	1.The Faculty Grants Committee (FGC) report of April 23, 2013 recommending the rankings for Curriculum Development Grants, Instructional	4-23-13	6-13-13	NOTE: Delay in Provost's approval is due to receiving Senate approvals from the
	Approval of the Masters in Individual Studies proposal (Information Only).			
	Graduate faculty status for 6 faculty. Approval of the Masters in Criminal Justice proposal.			
	March 26, 2013 recommends:			
	The Graduate Programs Committee (GPC) report 2 of			
	Approval of the Psychology – Training, Development, & Human Performance Program changes.			
	Graduate faculty status for 13 faculty.			
	completed work, will record the appropriate grade ("A" through "F," "S" or "U") prior to stated deadlines. Students who have an "R" grade and not currently enrolled in other courses and are actively using university resources (advising, library, etc.) must register for GD 593 for continuous enrollment. Students who plan to graduate the semester the "R" grade is complete and not taking other courses should also register for GD 593.			
	deemed appropriate. Failure to complete the specified work within the designated time frame will result in an "F" or "U" grade for the course. The instructor, upon receiving and evaluating the			
	issued to complete the course requirements. Faculty may designate a deadline of less than three years if			
	Students may receive a Research in Progress ("R") grade in a course where the primary focus is research, such as a thesis. The student has a maximum of three years from when the R grade is			
	Research in Progress Grade Policy			12, 2013.
	Clarification of the research in progress grade policy.			Senate approvals from the Academic Senate Office on June 12, 2013.
April 9, 2013	of March 26, 2013 recommending:	4-9-13	0-13-13	NOTE: Delay in Provost's approval is due to receiving
Senate approvals of	The Graduate Programs Committee (GPC) report 1	4-9-13	6-13-13	Academic Senate Office on June 12, 2013.

	s and Merit Awards for 2013.	Academic Senate Office on June
(Rules were suspend reading.)	ded to move to the second	12, 2013.
April 23, 2013 reco	as Committee (GPC) report 1 of mmending graduate faculty status were suspended to move to the	
April 23, 2013 recording GC 465 Hydrology	ns Committee (GPC) report 2 of mmending that be accepted for graduate credit. ded to move to the second	
23, 2013 recommen adopt academic cale years: (1) 2014 – 20	endar Committee report of April ding that the Academic Senate endars for the following academic 115, (2) 2015 – 2016, and (3) 2016 is suspended to move to the second	
(AAPC) report of A	Academic Policies Committee pril 9, 2013 recommending ion to the Speech, Language, and	
within the Clinical S this program must p to complete training or audiologist. Adm very rigorous. The c 2.0 GPA is no longer Language undergrad	e Hearing Sciences is a program Sciences Department. Students in tursue graduate work in this field as a speech-language pathologist dission to graduate programs is department has identified that the ter realistic for Speech and duates in order for them to have a seniors when applying to	
average reported by the student meets N requirement for adn unweighted GPAs a highest GPA. If repo	o use the overall grade point the high school to determine if MU's minimum high school GPA nission. If weighted and re reported, NMU would use the orted GPA is not on a 4.0 scale, ould convert to a 4.0 scale.	
6. The Committee of	n Elections and Committees	

	April 9, 2013 recommending Il Academic Senate standing all 2013.		
9, 2013 recomme Institutional Acc	ention Council (GEC) report of April ending adding the Director of reditation and Assessment to serve on voting ex-officio member.		