

COMMITTEE MEETING
Wednesday, May 18, 2016
1:30 p.m.
Faculty Lounge Room 1246

CURRICULUM PROPOSAL AGENDA
NEW COURSES

COURSE ID	PROPOSAL TYPES	CLASS SIZE	CLASS SIZE JUSTIFICATION	EFF DATE	JUSTIFICATION
ANTH 103HF Honors Introduction to Archaeology MSU Approved	Units: 3 Lecture: 3 Laboratory: 0 Prerequisites: NONE	25	The Fullerton College Honors Advisory Board recommends a class size of 25, to encourage a seminar environment, in which there is extensive instructor-student interaction, as well as extensive interaction between students.	2017 Fall	New Honors Course to expand honors program; AA GE Area D2, CSU GE Area D1, IGETC Area 4A
ART 277 F Studio Concepts: Jewelry Fabrication MSU Approved	Units: 3 Lecture: 2 Laboratory: 4 Prerequisite: ART 276 F	25	Students are involved in the use of hand tools, power tools, use of metal (molten or sheet stock) advanced mold casting or metal forming. The faculty instructs and supervises in the safe use of tools, torches, air tools, grinder, saws, drills, polisher, power rolling mill and metal shear.	2017 Fall	The Fine Arts Division has decided that skill-building through advancement of certain courses is essential for student success. This course is being created as one in the series of graduated level courses that further the skill development and portfolio. Development of Art Majors.
BUS 226 F International Finance MSU Approved	Units: 3 Lecture: 3 Laboratory: 0 Prerequisites: NONE	35	While the instructor does lecture, much of the class time focuses on discussion, group learning, and/or formal/informal student presentations. Evaluation primarily through objective exams. Writing assignments are assessed mostly for concepts and structure.	2017 Fall	New Course to enhance the international program recommended by department faculty.
BUS 245 F Business Law I Tabled- back to level 4 part of programs.	Units: 3 Lecture: 3 Laboratory: 0 Prerequisites: NONE	35	While the instructor does lecture, much of the class time focuses on discussion, group learning, and/or formal/informal student presentations. Evaluation primarily through objective exams. Writing assignments are assessed mostly for concepts and structure.	2017 Fall	Replaces BUS 241AF
BUS 246 F Business Law II Tabled- back to level 4 part of programs.	Units: 3 Lecture: 3 Laboratory: 0 Prerequisite: BUS 245 F	35	While the instructor does lecture, much of the class time focuses on discussion, group learning, and/or formal/informal student presentations. Evaluation primarily through objective exams. Writing assignments are assessed mostly for concepts and structure.	2017 Fall	New course replacing BUS 241BF to remove letter from course number.
BUS 295 F Business Internship Tabled- need discussion re: internship hours.	Units: 1-4 Lecture: 0 Laboratory: 3-18 Prerequisites: NONE	25	This course is customized based on the internship placement and major of the student. Students engage in internships to gain career related experience and apply their academic knowledge to the work environment.	2017 Fall	New Course that will eventually replace BUS 061. Hours are based on Lab Min: 60 hours / 18 = 3.333. Round to 3. Lab Max: 320 hours / 18 = 17.7777. Round to 18. Although there is not a lecture component, the instructor does work one-on-one with students, performs site visit and monitors student progress on hours, learning

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					objectives, etc, thus hours loaded on lecture is reflected in this field.
FASH 205 F Tailoring MSU Approved	Units: 2 Lecture: 1 Laboratory: 3 Prerequisite: FASH 201 F	25	This course utilizes the Sewing Laboratory and requires garment(s) preparation and individual projects. Intensive individualized instruction and supervision of apparel preparation and sewing projects are required. This also includes close supervision to maintain student safety on machines related to the apparel industry. A larger class would not allow for the many presentations or adequate supervision. Class size revised from 21 to 25 to align with CSPRD.	2017 Fall	This course is a new course and it is replacing FASH 205AF.
FOOD 110 F Food Safety and Sanitation MSU Approved	Units: 3 Lecture: 3 Laboratory: 0 Prerequisites: NONE	35	While the instructor does lecture, much of the class time focuses on discussion, group learning, and/or formal/informal student presentations. Evaluation primarily through objective exams. Writing assignments are assessed mostly for concepts and structure.	2017 Fall	This course is transferrable to the CSUs. This type of course is offered by other community colleges as part of their nutrition and foods programs (e.g. Orange Coast College, Santa Ana College, Mt. San Antonio College, Saddleback College). The national food handlers certification can help student obtain employment in the fields of nutrition and foods.
PE 220 Intercollegiate Lacrosse - Women MSU Approved	Units: 3 Lecture: 0 Laboratory: 10 Advisory: Tryout	25	Most of the time the students are practicing the skills and tactics they are learning. The coach is giving individualized instructions and guidance to each student athlete as the class proceeds.	2017 Fall	Women's Lacrosse is a NCAA Intercollegiate Sport. Student interest. Girl's Lacrosse is a CIF Sport. Proposed for CSU GE Area E.
PE 273 F Beginning Apparatus Tabled- back to level 4 to update objectives.	Units: 2 Lecture: 0 Laboratory: 6 Prerequisite: PE 223 F	25	Labs in which the instructor provides individualized feedback/evaluation during each class session. This course requires an extensive amount of personal attention to individual students throughout the entire semester to ensure safe and effective skill development.	2017 Fall	Course is designed to address repeatability issue with PE 226, and is intended to replace the beginning portion of that course. PE 226 will be deleted and replaced by PE 273 F (beginning) and PE 274 F (advanced).
PRNT 145 F Variable Data Imaging MSU Approved	Units: 3 Lecture: 2 Laboratory: 4 Advisory: PRNT 075 F and PRNT 101 F	20	Students operate printing equipment that can cause serious injury. The Printing Technology Advisory Board highly recommended that the printing classes that utilize printing equipment be limited to 20 students. This course will require the use of highly specialized equipment such as electric guillotine paper cutter, high speed paper drill, folding machine and stitcher that can cause serious and sometimes permanent injury to the	2017 Fall	New course that provides students with knowledge and skills need to gain employment in the digital printing sector of the commercial printing industry.

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			<p>student. Adequate guidance and instruction cannot be performed with more than 20 students. Students operating printing equipment require strict supervision and increasing class size would create an unsafe environment for students. See attached files for printing advisory notes.</p>	
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REVISED COURSES

COURSE ID	ACTION TAKEN	CLASS SIZE	CLASS SIZE JUSTIFICATION	EFF DATE	JUSTIFICATION
ART 113 F Art History: Renaissance to Modern Units: 3 Lecture: 3 Laboratory: 0	<ul style="list-style-type: none"> Class Size Revision <p>MSU Approved</p>	45	The primary mode of instruction is lecture and may include discussion and/or group learning, Evaluations are primarily through objective examinations. Writing assignments are assessed mostly for concept and structure.	2017 Fall	Class size reduction from 60 to 45 in agreement with the CSPRD.
ART 116 F Art History: The Art of Mexico Units: 3 Lecture: 3 Laboratory: 0	<ul style="list-style-type: none"> Textbooks Class Size Revision <p>MSU Approved</p>	45	The primary mode of instruction is lecture and may include discussion and/or group learning. Evaluations are primarily taught through objective exams. Writing assignments are assessed mostly for concept and structure.	2017 Fall	Class size reduced from 60 to 45 in agreement with the CSPRD. SLOs updated to current format.
BIOL 109 F Genetics in Society Units: 3 Lecture: 3 Laboratory: 0 <i>Tabled- level 4, part of programs.</i>	<ul style="list-style-type: none"> Textbooks Course Content (that do not change the overall scope of the course) Student Learning Outcomes Method of Instruction Method of Evaluation Assignments Revision Title Revision Catalog Description Update Schedule Description Update Six-Year Review Class Size Revision Objectives Revision 	50	The primary mode of instruction is lecture and may include discussion. Evaluation primarily through objective exams. Writing assignments are assessed mostly for concepts.	2017 Fall	This is for six year review. Title revised from "Genetics and Biotechnology in Society" to "Genetics in Society" to avoid conflict (or confusion) with the new Bio 190 (Introduction to Biotechnology) lecture course. This Bio 109 Genetics in Society course is a GE course, which is used as a pre-requisite for admission to many nursing and physician assistant graduate programs. The new Bio 190 Intro to Biotechnology course is a prerequisite for the pending Biotechnology certificate programs. Class size revised from 35

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					to 50 to better serve the large population of pre-nursing and physician assistant students. Fewer ongoing group discussions are assigned in the online course now, as that has not been as effective as individual research and discussion papers. The course still requires individual students to submit multiple quizzes, problem sets, activities and writing assignments.
COUN 141 F Career Exploration Units: 1 Lecture: 1 Laboratory: 0 4-20-16. Chair holding level 6.5 to discuss with Division	<ul style="list-style-type: none"> • SAMS Code Revision • CIP Code Revision • Textbooks • Course Content (that do not change the overall scope of the course) • Method of Instruction • Method of Evaluation • Catalog Description Update • Six-Year Review 	30	Class time focuses on individualized instruction, student presentation time, and/or group learning. Requires three or more writing assignments using advanced analytical and critical thinking skills. Writing assignments are assessed for critical thinking, conceptual understanding, structure, style and mechanics.	2017 Fall	Six-Year Review, textbook updates.
FASH 107 F Apparel Analysis Units: 3 Lecture: 3 Laboratory: 0 MSU Approved	<ul style="list-style-type: none"> • Classification Code Revision • CIP Code Revision • Textbooks • Course Content (that do not change the overall scope of the course) • Student Learning Outcomes • Method of Instruction • Method of Evaluation • Assignments Revision • Catalog Description Update • Six-Year Review • Class Size Revision • Objectives Revision 	25	This course utilizes the lecture laboratory and requires garment identification and requires individual projects. A larger class would not allow for the many presentations. The instructor will give the students Individualized instruction and feedback during the course.	2017 Fall	Updated course content, catalog description, class size, methods of evaluation, and instruction, textbook, etc. Increase class size from 24 to 25 in accordance with the Class Size Planning and Resource Document.
FASH 201 F Fashion Sewing Units: 2 Lecture: 1	<ul style="list-style-type: none"> • CIP Code Revision • Textbooks • Course Content (that do not change the 	25	This course utilizes the Sewing Laboratory and requires garment(s) preparation and individual projects. Intensive individualized instruction and	2017 Fall	Title revised FROM Clothing II TO Fashion Sewing. Update the class course skill level to

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<p>Laboratory: 3</p> <p style="color: red;">Tabled- part of programs and title change.</p>	<p>overall scope of the course)</p> <ul style="list-style-type: none"> • Student Learning Outcomes • Method of Instruction • Method of Evaluation • Title Revision • Catalog Description Update • Schedule Description Update • Prerequisite Validation • Class Size Revision 		<p>supervision of apparel preparation and sewing projects are required. This also includes close supervision to maintain student safety on machines related to the apparel industry. A larger class would not allow for the many presentations or adequate supervision.</p>		<p>intermediate, updating the name, and adding a advanced construction class in clothing, course and catalog revisions. Class size increased from 21 to 25 to align with CSPRD.</p>
<p>FASH 202 F Display and Visual Merchandising Units: 2 Lecture: 1 Laboratory: 3</p> <p style="color: red;">Tabled- part of programs and title change.</p>	<ul style="list-style-type: none"> • CIP Code Revision • Textbooks • Course Content (that do not change the overall scope of the course) • Student Learning Outcomes • Method of Instruction • Method of Evaluation • Assignments Revision • Title Revision • Catalog Description Update • Schedule Description Update • Prerequisite Deletion • Objectives Revision 	<p>25</p>	<p>This course utilizes the Lecture Laboratory and requires garments and display equipment and individual projects. A larger class would not allow for the many presentations. The instructor will give the students Individualized instruction and feedback during the course</p>	<p>2017 Fall</p>	<p>Updating course content, schedule and catalog descriptions. Title changed from Visual Merchandising to Display and Visual Merchandising in order to include store display planning, window and interior displays.</p>
<p>FASH 206 F Textiles Units: 4 Lecture: 3 Laboratory: 3</p> <p style="color: red;">Tabled- part of programs and title change.</p>	<ul style="list-style-type: none"> • CIP Code Revision • Textbooks • Course Content (that do not change the overall scope of the course) • Student Learning Outcomes • Method of Instruction • Method of Evaluation • Assignments Revision • Hours (WSCH Lecture and/or Lab) • Units Revision • Catalog Description Update • Schedule Description 	<p>25</p>	<p>This course utilizes the Lecture Laboratory and requires textile testing and individual projects. A larger class would not allow for the many presentations. The instructor will give the students Individualized instruction and feedback during the course.</p>	<p>2017 Fall</p>	<p>Update units, course content units, class size, schedule and catalog description. Class size increase from 24 to 25 to align with the CSPRD. The hours are increasing to accommodate the additional course content. The CSU are changing their class to a 4 unit. Units changed from 3 to 4 units by adding 3 lab hours (lab hours from 0 to 3) in order to align/articulate with CSU 4 unit textile course.</p>

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	<ul style="list-style-type: none"> Update • Six-Year Review • Class Size Revision • Objectives Revision 				
<p>FASH 242 F Fashion History: The Evolution of Dress, Culture and Style Units: 3 Lecture: 3 Laboratory: 0</p> <p style="color: red;">Tabled- part of programs and title change.</p>	<ul style="list-style-type: none"> • Classification Code Revision • CIP Code Revision • Textbooks • Student Learning Outcomes • Method of Instruction • Method of Evaluation • Assignments Revision • Title Revision • Catalog Description Update • Schedule Description Update • Class Size Revision • Objectives Revision • Course Content (Changing the overall scope of the course) 	25	This course utilizes the Lecture Laboratory and requires garment identifications and individual projects. A larger class would not allow for the many presentations. The instructor will give the students Individualized instruction and feedback during the course.	2017 Fall	Updating course content, schedule and catalog descriptions. Title changed from History of Costume to Fashion History: The Evolution of Dress, Culture and Style in order to be transferable and articulate to CSU. Class size increased from 24 to 25 to align with the CSPRD.
<p>FASH 297 F Fashion Design Portfolio Units: 2 Lecture: 1 Laboratory: 3</p> <p style="color: red;">Tabled- part of programs and title change.</p>	<ul style="list-style-type: none"> • CIP Code Revision • Textbooks • Student Learning Outcomes • Method of Instruction • Method of Evaluation • Assignments Revision • Hours (WSCH Lecture and/or Lab) • Units Revision • Catalog Description Update • Schedule Description Update • Prerequisite Revision • TOPS Code Revision • FSA Code Revision • Class Size Revision • Objectives Revision • Course Content (Changing the overall scope of the course) 	25	This course utilizes the Lecture Laboratory and requires garment(s) drawing, computer workstations and individual projects. A larger class would not allow for the many presentations. The instructor will give the students Individualized instruction and feedback during the course.	2017 Fall	SLO's, enhancing course content, units, catalog, schedule description and textbook. Units revised from 1 to 2. Hours change FROM Lecture 1 Lab 0 TO Lecture 1 Lab 3. Lab hours were added because the students need extended time to complete the portfolio with instructors individual instruction. Prerequisite change FROM FASH 108BF and FASH 209AF TO FASH 088 F, FASH 108 F, FASH 109 F, FASH 209 F and FASH 284 F to reflect changes to the fashion industry. Increase class size from 20 to 25 in accordance with the Class Size Planning and Resource Document.
<p>FOOD 130 F Cultural Aspects</p>	<ul style="list-style-type: none"> • Multicultural Requirement 	20	Individualized supervision and instruction of students is necessary	2017 Fall	Units revised from 2 to 3 due to change in

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<p>of Food Units: 3 Lecture: 2 Laboratory: 3</p> <p style="color: red;">Tabled- back to level 4 to address units part of program</p>	<ul style="list-style-type: none"> • Textbooks • Student Learning Outcomes • Hours (WSCH Lecture and/or Lab) • Units Revision • Catalog Description Update • FSA Code Revision • UC Addition <p>GE: Graduation Requirements Multicultural Requirement</p>		<p>due to safety and sanitation concerns. Intensive individualized instruction and supervision of food preparation and cooking projects are required. Individual student presentations including the Heritage project are necessary course assignments. A larger class would not allow for these presentations and supervision.</p>	<p>instructional hours. Lecture/lab hour revision to match other articulated cultural foods courses from institutions with Nutrition/Dietetic degrees. WSCH hours being changed as follows: Lecture from 1 to 2. Proposed for UC transfer courses. This course is already approved for the Multicultural Requirement - updating Cnet form only.</p>
<p>MATH 040 F Intermediate Algebra Units: 4 Lecture: 4 Laboratory: 0</p> <p style="color: blue;">MSU Approved</p>	<ul style="list-style-type: none"> • Course Content (that do not change the overall scope of the course) • Student Learning Outcomes • Catalog Description Update • Schedule Description Update • Prerequisite Validation 	35	<p>Class time includes lecture, discussion, group learning, guided practice and individualized instruction, and student presentations of problems. Includes three or more exams and multiple homework assignments requiring demonstration of problem solving ability.</p>	<p>2017 Fall</p> <p>Specify credit limitation for MATH 040 F and MATH 041 F in catalog and schedule description. MATH 041 F is a combined course that includes all the content of MATH 040 F. Update SLOs to current format. Reorganize course content outline.</p>
<p>MATH 041 F Combined Elementary and Intermediate Algebra Units: 6 Lecture: 6 Laboratory: 0</p> <p style="color: blue;">MSU Approved</p>	<ul style="list-style-type: none"> • Student Learning Outcomes • Assignments Revision • Catalog Description Update • Schedule Description Update • Advisory Validation 	35	<p>Class time includes lecture, discussion, group learning, guided practice and individualized instruction, and student presentations of problems. Includes three or more exams and multiple homework assignments requiring demonstration of problem solving ability.</p>	<p>2017 Fall</p> <p>Specify credit limitation for MATH 040 F and MATH 041 F in catalog and schedule description. MATH 041 F is a combined course that includes all the content of MATH 040 F. Update SLOs to current format.</p>
<p>PE 117 F Gymnastics - Tumbling Units: 1 Lecture: 0 Laboratory: 3</p> <p style="color: red;">Tabled- back to level 4. part of program KIN AST.</p>	<ul style="list-style-type: none"> • SAMS Code Revision • CIP Code Revision • Textbooks • Student Learning Outcomes • Title Revision • Catalog Description Update • Schedule Description Update • Six-Year Review • FSA Code Revision • Course Content 	25	<p>Most of the time the students are engaged in practicing the skill(s) they are learning and the instructor gives each student individual instruction as the class proceeds.</p>	<p>2017 Fall</p> <p>Six year review Catalog and Schedule description: removed men's and women's apparatus. Added SLO/SLOA Removed M35 FSA Revised textbook Checked SAMS Code and TOPS Code Assignment revision Changed title from "PE 117 F Gymnastics" TO "PE 117 F Gymnastics - Tumbling".</p>

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	(Changing the overall scope of the course)				Course content revised from four semesters to one. Updated text book
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DELETE COURSES

COURSE ID	EFF DATE	JUSTIFICATION
CIS 048 F Introduction to PC Communications	2017 Fall	Shell course for deletion. New laws require new courses instead of shells. MSU Approved
CIS 070EF Learn to Program With Java	2017 Fall	Shell course for deletion. New laws require new courses instead of shells. MSU Approved
CIS 070FF Intro to Android Mobile Apps	2017 Fall	Shell course for deletion. New laws require new courses instead of shells. MSU Approved
CIS 120BF Project Management II	2017 Fall	Course no longer offered. Course not in the NEW Web design certificate pending approval. MSU Approved
FASH 205AF Tailoring MSU Approved	2017 Fall	Course is being remove because it is being replaced by FASH 205 F. In order to remove lettering on courses.
PE 222 F Badminton - Women MSU Approved	2017 Fall	No longer offering course due to non interest. Basic Course Info / Justification for Proposal... This course is a straight deletion. This course is not part of any programs as a required course or a restricted elective. This course is also not part of a prerequisite for any other course and it does not need to be replaced by another course.

MODIFY DEGREES/CERTIFICATES

DEGREE		EFF DATE	JUSTIFICATION														
Printing Technology MSU Approved	<p>The Advanced Sheetfed Offset Presswork Certificate Program provides students with the skills needed to operate large offset presses and enter the commercial printing industry. The Advanced Sheetfed Offset Presswork Certificate requires completion of 24 units of which 12 units are in required courses. An additional 12 units must be chosen from the restricted electives listed below. A minimum grade of C is required in each course.</p> <p>Advanced Sheetfed Offset Presswork Certificate</p> <p>Required Courses (12 units)</p> <table style="margin-left: 40px;"> <tr><td></td><td style="text-align: right;">Units</td></tr> <tr><td>PRNT171 F Offset Presswork</td><td style="text-align: right;">6</td></tr> <tr><td>PRNT172 F Intermediate Offset Presswork</td><td style="text-align: right;">6</td></tr> </table> <p>Restricted Electives (12 units)</p> <table style="margin-left: 40px;"> <tr><td></td><td style="text-align: right;">Units</td></tr> <tr><td>PRNT070 F Quick Print and In-Plant Graphics</td><td style="text-align: right;">2</td></tr> <tr><td>PRNT075 F Electronic Prepress I</td><td style="text-align: right;">6</td></tr> <tr><td>PRNT101 F Introduction to Printing</td><td style="text-align: right;">3</td></tr> </table>		Units	PRNT171 F Offset Presswork	6	PRNT172 F Intermediate Offset Presswork	6		Units	PRNT070 F Quick Print and In-Plant Graphics	2	PRNT075 F Electronic Prepress I	6	PRNT101 F Introduction to Printing	3	2017 Fall	This certificate focuses on the skills and knowledge necessary to provide students with job skills needed for operating large offset presses in the commercial printing field. This revision is necessary due to the deletion of PRNT161 F, PRNT 162 F and 963F in the required courses. This revision also includes the addition of PRNT 140 F, PRNT145 F in the restricted electives. This revision also includes the deletion of PRNT 90 from the restricted electives.
	Units																
PRNT171 F Offset Presswork	6																
PRNT172 F Intermediate Offset Presswork	6																
	Units																
PRNT070 F Quick Print and In-Plant Graphics	2																
PRNT075 F Electronic Prepress I	6																
PRNT101 F Introduction to Printing	3																

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	<p>PRNT973 F Advanced Offset Presswork 6</p> <p>PRNT145 F Variable Data Imaging 3</p> <p>PRNT140 F Color Management 3</p> <p>Total Units 24</p>																				
<p>Printing Technology</p> <p>MSU Approved</p>	<p>The Electronic Imaging Certificate Program provides students with practical knowledge of the electronic imaging section of the printing industry. The Electronic Imaging Certificate requires a total of 24 units of which 12 units are in required courses. An additional 12 units must be chosen from the restricted electives listed below. A minimum grade of "C" is required in each course.</p> <p>Electronic Imaging Certificate</p> <p>Required Courses (12 units)</p> <table style="margin-left: 40px;"> <tr><td></td><td style="text-align: right;">Units</td></tr> <tr><td>PRNT075 F Electronic Prepress I</td><td style="text-align: right;">6</td></tr> <tr><td>PRNT077 F Advanced Electronic Prepress</td><td style="text-align: right;">6</td></tr> </table> <p>Restricted Electives (12 units)</p> <table style="margin-left: 40px;"> <tr><td></td><td style="text-align: right;">Units</td></tr> <tr><td>PRNT101 F Introduction to Printing</td><td style="text-align: right;">3</td></tr> <tr><td>PRNT171 F Offset Presswork</td><td style="text-align: right;">6</td></tr> <tr><td>PRNT140 F Color Management</td><td style="text-align: right;">3</td></tr> <tr><td>PRNT145 F Variable Data Imaging</td><td style="text-align: right;">3</td></tr> <tr><td>PRNT142 F Prepress for Print using Adobe Creative Suite</td><td style="text-align: right;">3</td></tr> </table> <p>Total Units 24</p>		Units	PRNT075 F Electronic Prepress I	6	PRNT077 F Advanced Electronic Prepress	6		Units	PRNT101 F Introduction to Printing	3	PRNT171 F Offset Presswork	6	PRNT140 F Color Management	3	PRNT145 F Variable Data Imaging	3	PRNT142 F Prepress for Print using Adobe Creative Suite	3	2017 Fall	<p>Reviewing this certificate to include new course, PRNT 77F and PRNT 101 F, PRNT 140 F, PRNT 142 F, PRNT 145 F, PRNT 171F as a restricted electives. This certificate focuses on the knowledge and practical skills used in the electronic prepress area of the printing industry. Obtaining the electronic imaging skills will enable the student to opportunity to gain employment in the printing trade.</p>
	Units																				
PRNT075 F Electronic Prepress I	6																				
PRNT077 F Advanced Electronic Prepress	6																				
	Units																				
PRNT101 F Introduction to Printing	3																				
PRNT171 F Offset Presswork	6																				
PRNT140 F Color Management	3																				
PRNT145 F Variable Data Imaging	3																				
PRNT142 F Prepress for Print using Adobe Creative Suite	3																				
<p>Printing Technology</p> <p>MSU Approved</p>	<p>The Printing Technology Associate in Science Degree provides the skills needed to enter the printing industry at entry level and teaches skills in digital imaging systems, offset lithographic presswork, prepress for offset and flexography, screen printing, flexographic presswork and applications of graphic design. This degree requires 24 units from the list of courses below.</p> <p>Printing Technology Associate in Science Degree</p> <p>Complete 24 units from the following list:</p> <table style="margin-left: 40px;"> <tr><td></td><td style="text-align: right;">Units</td></tr> <tr><td>PRNT973 F Advanced Offset Presswork</td><td style="text-align: right;">6</td></tr> <tr><td>PRNT085 F Introduction to Flexography</td><td style="text-align: right;">4</td></tr> <tr><td>PRNT086 F Advanced Flexography</td><td style="text-align: right;">4</td></tr> </table>		Units	PRNT973 F Advanced Offset Presswork	6	PRNT085 F Introduction to Flexography	4	PRNT086 F Advanced Flexography	4	2017 Fall	<p>Updating course requirements to reflect course additions of PRNT 077F , PRNT 140F and PRNT145 F to the restricted electives. Removal of courses PRNT 963 F and PRNT 072 CF.</p>										
	Units																				
PRNT973 F Advanced Offset Presswork	6																				
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PRNT086 F Advanced Flexography	4																				

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	<p>PRNT101 F Introduction to Printing 3</p> <p>PRNT161 F Sheetfed Offset Presswork 4</p> <p>PRNT162 F Intermediate Sheetfed Offset Presswork 4</p> <p>PRNT070 F Quick Print and In-Plant Graphics 2</p> <p>PRNT072AF Screen Printing I 2</p> <p>PRNT072BF Screen Printing II 2</p> <p>PRNT171 F Offset Presswork 6</p> <p>PRNT172 F Intermediate Offset Presswork 6</p> <p>PRNT075 F Electronic Prepress I 6</p> <p>PRNT077 F Advanced Electronic Prepress 6</p> <p>PRNT140 F Color Management 3</p> <p>PRNT142 F Prepress for Print using Adobe Creative Suite 3</p> <p>PRNT145 F Variable Data Imaging 3</p> <p>Total Units 24</p>																				
<p>Printing Technology</p> <p>MSU Approved</p>	<p>The Quick Print/In-Plant Graphics Certificate provides the skills needed to enter the small commercial printing industry. The Quick Print/In-Plant Graphics Certificate requires a total of 22 units of which 8 units are in required courses. An additional 14 units must be chosen from the restricted electives listed below. A minimum grade of C is required in each course.</p> <p>Quick Print/In-Plant Graphics Certificate</p> <p>Required Courses (8 units)</p> <table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 80%;"></th> <th style="width: 20%; text-align: center;">Units</th> </tr> </thead> <tbody> <tr> <td>PRNT070 F Quick Print and In-Plant Graphics</td> <td style="text-align: center;">2</td> </tr> <tr> <td>PRNT101 F Introduction to Printing</td> <td style="text-align: center;">3</td> </tr> <tr> <td>PRNT145 F Variable Data Imaging</td> <td style="text-align: center;">3</td> </tr> </tbody> </table> <p>Restricted Electives (14 units)</p> <table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 80%;"></th> <th style="width: 20%; text-align: center;">Units</th> </tr> </thead> <tbody> <tr> <td>PRNT085 F Introduction to Flexography</td> <td style="text-align: center;">4</td> </tr> <tr> <td>PRNT090 F Printing Skills Lab</td> <td style="text-align: center;">2</td> </tr> <tr> <td>PRNT171 F Offset Presswork</td> <td style="text-align: center;">6</td> </tr> <tr> <td>PRNT075 F Electronic Prepress I</td> <td style="text-align: center;">6</td> </tr> </tbody> </table>		Units	PRNT070 F Quick Print and In-Plant Graphics	2	PRNT101 F Introduction to Printing	3	PRNT145 F Variable Data Imaging	3		Units	PRNT085 F Introduction to Flexography	4	PRNT090 F Printing Skills Lab	2	PRNT171 F Offset Presswork	6	PRNT075 F Electronic Prepress I	6	<p>2017 Fall</p>	<p>Reviewing this certificate to include new courses, PRNT 145 F, and PRNT 101 F into the required courses and PRNT 140 F as a restricted elective. This certificate focuses on the skills and knowledge necessary to operate an offset duplicator and provides students with the skills needed for employment in the commercial printing field.</p>
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COMMITTEE MEETING
Wednesday, May 18, 2016
1:30 p.m.
Faculty Lounge Room 1246

CURRICULUM PROPOSAL AGENDA

	6																											
	PRNT140 F Color Management																											
	3																											
	Total Units	22																										
Printing Technology MSU Approved	The Screen Printing Certificate requires the completion of 24 units, of which 12 are in required courses. An additional 12 units must be chosen from the restricted electives listed below. A minimum grade of "C" is required in each course taken. This certificate provides the skills needed to enter the screen-printing industry. Students will learn how to screen print on various substrates, including textiles, paper and other speciality substrates. Screen Printing Certificate Required Courses (12) units <table style="width: 100%; border: none;"> <tr> <td></td> <td style="text-align: right;">Units</td> </tr> <tr> <td>PRNT072AF Screen Printing I</td> <td style="text-align: right;">2</td> </tr> <tr> <td>PRNT072BF Screen Printing II</td> <td style="text-align: right;">2</td> </tr> <tr> <td>PRNT072CF Screen Printing III</td> <td style="text-align: right;">2</td> </tr> <tr> <td>PRNT075 F Electronic Prepress I</td> <td style="text-align: right;">6</td> </tr> </table> Restricted Electives (12) units <table style="width: 100%; border: none;"> <tr> <td></td> <td style="text-align: right;">Units</td> </tr> <tr> <td>PRNT070 F Quick Print and In-Plant Graphics</td> <td style="text-align: right;">2</td> </tr> <tr> <td>PRNT077 F Advanced Electronic Prepress</td> <td style="text-align: right;">6</td> </tr> <tr> <td>PRNT101 F Introduction to Printing</td> <td style="text-align: right;">3</td> </tr> <tr> <td>PRNT171 F Offset Presswork</td> <td style="text-align: right;">6</td> </tr> <tr> <td>PRNT140 F Color Management</td> <td style="text-align: right;">3</td> </tr> <tr> <td>PRNT145 F Variable Data Imaging</td> <td style="text-align: right;">3</td> </tr> </table> Total Units		Units	PRNT072AF Screen Printing I	2	PRNT072BF Screen Printing II	2	PRNT072CF Screen Printing III	2	PRNT075 F Electronic Prepress I	6		Units	PRNT070 F Quick Print and In-Plant Graphics	2	PRNT077 F Advanced Electronic Prepress	6	PRNT101 F Introduction to Printing	3	PRNT171 F Offset Presswork	6	PRNT140 F Color Management	3	PRNT145 F Variable Data Imaging	3	24	2017 Fall	Six year review. Program reviewed to reflect course addition of PRNT 075 F, Electronic Prepress from the required courses. The addition of PRNT 077 F, Advanced Electronic Prepress, PRNT 140 F, Color Management and PRNT 145 F, Variable Data Imaging in the restricted electives.
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