University Curriculum Committee Minutes	April 23, 2019
	3:00 p.m.
	HCC 550
	Email Vote Approved Minutes on April 24, 2019

Chair: Russ Ross
Associate Chair: Lauren DiSalvo
Parliamentarian: Rhonda Rhodes

Present: Nancy Allred, McGarren Flack, Joe Lovell (voting for Susan Hart), Jesse Hicks, Chizu Matsubara, Greg Murray, Robert Oxley, Steven

Sullivan. Ex Officio members: Pamela Cantrell (Curriculum Director-left early), Wendy Schatzberg (Course Fee Committee), Julie Stender

(Registrar), Misti Pierce (Assistant Registrar), Vicki Peacock (Academic Scheduling);

Absent: Ami Comeford, Emilie Namikawa, John Rasmussen, Nate Staheli, Ex Officio members: Dianne Aldrich (Library), Mike Olson (Advising),

Erin Ortiz (GE Committee), JD Robertson (Financial Aid)

Visitors: Cari Buckner

Secretary: April Ficklin

A=Add, C=Change, D=Discontinue, F=Fee, GE=GE Designation

Curriculum Items	A, C, D, F, GE	Motions	Vote Results	Action/Discussion
INFORMATION ITEMS				
Update: April Ficklin, Secretary				<ol> <li>SPRING &amp; SUMMER 2020 SCHEDULE IMPORTANT DATES</li> <li>Course fee additions or changes must be presented to the UCC by the August meeting.</li> <li>Course additions or changes must be presented to the UCC by the September meeting.</li> <li>FALL 2020 SCHEDULE AND 2020-21 CATALOG CHANGE IMPORTANT DATES THIS IS A MONTH EARLIER THAN LAST YEAR!</li> </ol>

PROGRAM ACTION PROPOSALS				<ol> <li>Course fee and course additions or changes must be presented to the UCC by the January meeting.</li> <li>Program additions or changes must be presented to the UCC by the January meeting.</li> </ol>
Minor in Family Studies and Human Development	A	M: Jesse Hicks S: Chizu Matsubara	Approved, unanimous	Cari Buckner presented. This minor will add 6 courses: two classes with family studies, two with human development. Appendix D is requesting \$3000 for marketing and education for faculty.  • Will any new courses assist with education programs? New classes not associated with education, but currently offered courses in the new program are associated with education.  • How will workload for new class distribute among faculty? Full-time faculty will teach upper division, lower division courses taught by adjuncts
Certificate in Gerontology	A	M: Chizu Matsubara S: Robert Oxley	Approved, unanimous	Population Health degree already proposed a new long-term care emphasis. This proposal uses many of those classes to provide a 12 hours institutional certificate. This certificate should add to career options for Health Science majors.
BS in Accounting BS in Finance BS in Business Administration and emphases BS in Information Systems and Analytics BS in Marketing	С	M: Jesse Hicks S: Greg Murray	Approved, unanimous	Change to BUS 1050 or BUS 2000 or transfer students with 60 or more credits; change to BUS 3000 or ACCT 3001 or FIN 3001; change to MGMT 3100 or ENGL 3010.  These changes will allow students to transfer from previous catalog versions more easily.

BS in Recreation & Sport Management Emphasis in Experience Industry Management  Nonprofit Management	С	M: Robert Oxley S: McGarren Flack	Approved, Unanimous (Vote includes BS in Rec & Sport Management and Non Profit Minor)	Remove MGMT 2620 from electives list. The course is no longer taught.  Remove MGMT 2620 and replace with MGMT
Trongrom management				2640
<b>CURRICULUM ACTION PROPO</b>	SALS (	Detailed history sto	red in CIM)	
College of the Arts				
CIS 2010 Business Computer Proficiency	C, F	M: Jesse Hicks S: Chizu Matsubara	Approved, unanimous	Add fee of \$25; has cleared the fee committee.
College of Education				
FSHD 2045 Physical Activity, Nutrition, & Health in Aging	A	M: Greg Murray S: Chizu Matsubara	Approved, unanimous (Vote includes all FSHD courses)	New Course
FSHD 2100 Family Resource Management	A			New Course
FSHD 2660 Parenting and Child Guidance	A			New Course
FSHD 3300 Family Theories	A			New Course
FSHD 3400 Current Issues in Human Development and Family Studies	A			New course
FSHD 3570 Adolescent Development: 9 - 18	A			New course
FSHD 4500 Family Life Education Methodology	A			New course
College of Health Sciences				

RSM 3360 Assessment and Documentation in Recreational Therapy College of Science and Technology MATH 1010 Intermediate Algebra C Steven Sullivan Steven Sullivan (Vote includes both new math classes) MATH 3010 Algebra for Secondary Mathematics Teaching  MATH 3020 Geometry and Statistics for Secondary Mathematics Teaching MECH 3302 Solid Mechanics: Strength of Materials (2/2)  MECH 3602 Thermofluids: Thermo	RSM 3330 Foundations of	Α	M: Robert Oxley	Approved,	New Course; add content area to our curriculum.
RSM 3360 Assessment and Documentation in Recreational Therapy  College of Science and Technology  MATH 1010 Intermediate Algebra C S: Steven Sullivan Unanimous MATH 0980 to lead into the course.  MATH 3010 Algebra for Secondary Mathematics Teaching  MATH 3020 Geometry and Statistics for Secondary Mathematics Teaching  MATH 3020 Geometry and Statistics for Secondary Mathematics Teaching  MATH 3020 Geometry and Statistics for Secondary Mathematics Teaching  MATH 3020 Geometry and Statistics for Secondary Mathematics Teaching  MECH 3302 Solid Mechanics: Strength of Materials (2/2)  MECH 3602 Thermofluids: A Thermodynamics (2/2)  CURRICULUM CONSENT  PROPOSALS  (Detailed history stored in CIM)  ACCT 3001: Accounting Intermediate Career Strategies  BUS 3000: Intermediate Career Strategies  C MECH 3600 Thermofluids Career Strategies  C Remove Prerequisites  C Remove Prerequisites	Recreational Therapy		S: Jesse Hicks	unanimous	No program change at this time. Possible electives
RSM 3360 Assessment and Documentation in Recreational Therapy  College of Science and Technology  MATH 1010 Intermediate Algebra C Mathematics Teaching  MATH 3010 Algebra for Secondary Mathematics Teaching  MATH 3020 Geometry and Statistics of Sci Science and Intermediate Science and Science and Science Scien				· ·	that students can take for their program.
RSM 3360 Assessment and Documentation in Recreational Therapy  College of Science and Technology  MATH 1010 Intermediate Algebra C S: Steven Sullivan ATH 3010 Algebra for Secondary Mathematics Teaching  MATH 3020 Geometry and Statistics for Secondary Mathematics Teaching  MATH 3020 Geometry and Statistics for Secondary Mathematics Teaching  MATH 3020 Geometry and Statistics for Secondary Mathematics Teaching  MATH 3020 Geometry and Statistics for Secondary Mathematics Teaching  MATH 3020 Geometry and Statistics for Secondary Mathematics Teaching  MATH 3020 Geometry and Statistics for Secondary Mathematics Teaching  MECH 3302 Solid Mechanics: Strength of Materials (2/2)  MECH 3302 Thermofluids:  A M: Jesse Hicks S: Steven Sullivan  MECH 3602 Thermofluids: A Thermodynamics (2/2)  CURRICULUM CONSENT  PROPOSALS  (Detailed history stored in CIM)  ACCT 3301: Accounting Intermediate  C arreer Strategies  BUS 3000: Intermediate Career Strategies  C Remove Prerequisites				both RSM	
Documentation in Recreational Therapy  College of Science and Technology  MATH 1010 Intermediate Algebra C S: Steven Sullivan S: Steven Sullivan S: Chizu Matsubara M: Greg Murray S: Chizu Matsubara M: Change prerequisites; included a prerequisites for unanimous MATH 0980 to lead into the course.  MATH 3010 Algebra for Secondary Mathematics Teaching M: Greg Murray S: Chizu Matsubara M: Greg Murray M: Greg M: Gre				courses)	
College of Science and Technology  MATH 1010 Intermediate Algebra C S: Steven Sullivan S: Chizu Matsubara C S: Steven Sullivan S: Chizu Matsubara C C Mathematics Teaching  MATH 3010 Algebra for Secondary A Message Hicks S: Chizu Matsubara Mathematics Teaching  MATH 3010 Algebra for Secondary A Message Murray S: Chizu Matsubara S: Chizu Matsubara Mathematics Teaching  MATH 3020 Geometry and Statistics for Secondary Mathematics Teaching  MECH 3302 Solid Mechanics: Strength of Materials (2/2)  MECH 3302 Thermofluids: A Message Hicks S: Steven Sullivan S: Steven Sullivan Mathematics Teaching  MECH 3602 Thermofluids: A Message Hicks S: Steven Sullivan S: Robert Oxley  MECH 3602 Thermofluids: A Message Mich 3602 Ther		Α			New Course
Technology  MATH 1010 Intermediate Algebra C M: Jesse Hicks S: Steven Sullivan M: Jesse Hicks S: Steven Sullivan M: Mercourse M: Mercou	. ,				
MATH 1010 Intermediate Algebra C S: Steven Sullivan S: Steven Sullivan Charge prerequisites; included a prerequisites for MATH 3010 Algebra for Secondary Mathematics Teaching S: Chizu Matsubara M: Charge prerequisites; included a prerequisites for MATH 3020 to lead into the course.  MATH 3020 Geometry and Statistics for Secondary Mathematics Teaching MECH 3302 Solid Mechanics: Strength of Materials (2/2)  MECH 3302 Solid Mechanics: Strength of Materials (2/2)  MECH 3602 Thermofluids: A Thermodynamics (2/2)  CURRICULUM CONSENT PROPOSALS  (Detailed history stored in CIM)  ACCT 3001: Accounting Intermediate Career Strategies  C Change prerequisites  C Change prerequisites included a prerequisites for MATH 0980 to lead into the course. Memory and to main majors due to unanimous new state requirements. Program changes to include those coming later. The course offering will be to rotate one of those each fall; can be taken as sophomores, juniors or seniors.  New course.  New Course; questions about logistics of USHE approvad, unanimous semester course.  New Course; Questions about logistics of USHE approvad, unanimous semester course.  New Course; Questions about logistics of USHE approvad, unanimous semester course.  New Course; Questions about logistics of USHE approvad, unanimous semester course.  New Course; Questions about logistics of USHE approvad, unanimous semester course.  New Course; Questions about logistics of USHE approvad, unanimous semester course.  New Course; Questions about logist	College of Science and				
S: Steven Sullivan unanimous MATH 0980 to lead into the course.  MATH 3010 Algebra for Secondary Mathematics Teaching  MATH 3020 Geometry and Statistics for Secondary Mathematics Teaching  MATH 3020 Geometry and Statistics for Secondary Mathematics Teaching  MECH 3302 Solid Mechanics: Strength of Materials (2/2)  MECH 3302 Thermofluids: Thermodynamics (2/2)  MI Steven Sullivan  MI MI MI Have Course; for math education new state requirements. Program changes to new taken as sophomores, juniors or seniors.  Mew Course; for math equcation new state requirements. Program changes to new taken as sophomores, juniors or senio	Technology				
MATH 3010 Algebra for Secondary Mathematics Teaching  A M: Greg Murray S: Chizu Matsubara  Mex Gourse; for math education majors due to new state requirements. Program changes to include those coming later. The course offering will be to rotate one of those each fall; can be taken as sophomores, juniors or seniors.  New course.  New Course; questions about logistics of USHE approvad, unanimous  MECH 3602 Thermofluids: Thermodynamics (2/2)  CURRICULUM CONSENT PROPOSALS  (Detailed history stored in CIM)  ACCT 3001: Accounting Intermediate C Career Strategies  BUS 3000: Intermediate Career Strategies  C Remove Prerequisites	MATH 1010 Intermediate Algebra	С	M: Jesse Hicks	Approved,	Change prerequisites; included a prerequisites for
Mathematics Teaching  S: Chizu Matsubara  unanimous (Vote includes both new math classes)  MATH 3020 Geometry and Statistics for Secondary Mathematics Teaching  MECH 3302 Solid Mechanics: Strength of Materials (2/2)  MECH 3602 Thermofluids: Thermodynamics (2/2)  MECH 3602 Thermofluids: Thermodynamics (2/2)  CURRICULUM CONSENT PROPOSALS (Detailed history stored in CIM)  CIM)  ACCT 3001: Accounting Intermediate Career Strategies  BUS 3000: Intermediate Career Strategies  C S: Chizu Matsubara  unanimous (Vote includes both new math classes)  new state requirements. Program changes to include those coming later. The course offering will be to rotate one of those each fall; can be taken as sophomores, juniors or seniors.  New course.  TABELED, unanimous New Course; questions about logistics of USHE approval to cross list a block class with a full semester course.  New course  MECH 3602 Thermofluids: Thermodynamics (2/2)  CURRICULUM CONSENT PROPOSALS (Detailed history stored in CIM)  CIM)  Approved, unanimous  Change prerequisites  C Change prerequisites			S: Steven Sullivan	unanimous	MATH 0980 to lead into the course.
MATH 3020 Geometry and Statistics for Secondary Mathematics Teaching  MECH 3302 Solid Mechanics: Strength of Materials (2/2)  MECH 3602 Thermofluids: Thermodynamics (2/2)  CURRICULUM CONSENT PROPOSALS (Detailed history stored in CIM)  ACCT 3001: Accounting Intermediate Career Strategies  BUS 3000: Intermediate Career Strategies  A M: Jesse Hicks S: Steven Sullivan S: Steven Sullivan S: Robert Oxley  MECH 3602 Thermofluids: A M: Steven Sullivan S: Robert Oxley  M: Steven Sullivan S: Robert Oxley  Approved, unanimous  Change prerequisites  include those coming later. The course offering will be to rotate one of those each fall; can be taken as sophomores, juniors or seniors.  New course.  TABELED, unanimous  New Course; questions about logistics of USHE approval to cross list a block class with a full semester course.  New course  Approved, unanimous  Change prerequisites	MATH 3010 Algebra for Secondary	Α		Approved,	New Course; for math education majors due to
both new math classes)  MATH 3020 Geometry and Statistics for Secondary Mathematics Teaching  MECH 3302 Solid Mechanics: Strength of Materials (2/2)  MECH 3602 Thermofluids: A Thermodynamics (2/2)  CURRICULUM CONSENT PROPOSALS  (Detailed history stored in CIM)  ACCT 3001: Accounting Intermediate  Career Strategies  Doth new math classes, will be to rotate one of those each fall; can be taken as sophomores, juniors or seniors.  New course.  New Course; questions about logistics of USHE approval to cross list a block class with a full semester course.  New course  Approved, unanimous  Approved, unanimous  Change prerequisites  C Career Strategies  BUS 3000: Intermediate Career Strategies  C Remove Prerequisites	Mathematics Teaching		S: Chizu Matsubara		·
Classes   taken as sophomores, juniors or seniors.					9
MATH 3020 Geometry and Statistics for Secondary Mathematics Teaching  MECH 3302 Solid Mechanics: Strength of Materials (2/2)  MECH 3602 Thermofluids: Thermodynamics (2/2)  CURRICULUM CONSENT PROPOSALS (Detailed history stored in CIM)  ACCT 3001: Accounting Intermediate Career Strategies  BUS 3000: Intermediate Career Strategies  A M: Jesse Hicks S: Steven Sullivan MM: Jesse Hicks S: Steven Sullivan MM: Jesse Hicks S: Steven Sullivan MM: Jesse Hicks S: Steven Sullivan S: Robert Oxley  MM: Jesse Hicks S: Steven Sullivan MM: Jesse Hicks MM:					·
for Secondary Mathematics Teaching  MECH 3302 Solid Mechanics: Strength of Materials (2/2)  MECH 3602 Thermofluids: Thermodynamics (2/2)  CURRICULUM CONSENT PROPOSALS  (Detailed history stored in CIM)  ACCT 3001: Accounting Intermediate Career Strategies  BUS 3000: Intermediate Career Strategies  A M: Jesse Hicks S: Steven Sullivan S: Steven Sullivan Unanimous Una				classes)	
MECH 3302 Solid Mechanics: Strength of Materials (2/2)  M: Jesse Hicks S: Steven Sullivan  M: M: Jesse Hicks S: Steven Sullivan  New Course; questions about logistics of USHE approval to cross list a block class with a full semester course.  New course  New Course  New Course  New Course; questions about logistics of USHE approval to cross list a block class with a full semester course.  New course  Approved, unanimous  CIM)  ACCT 3001: Accounting Intermediate Career Strategies  BUS 3000: Intermediate Career Strategies  C Remove Prerequisites	,	Α			New course.
of Materials (2/2)  S: Steven Sullivan  unanimous  approval to cross list a block class with a full semester course.  New course  New course  New course  New course  New course  CURRICULUM CONSENT  PROPOSALS  (Detailed history stored in CIM)  ACCT 3001: Accounting Intermediate Career Strategies  BUS 3000: Intermediate Career Strategies  C Remove Prerequisites					
MECH 3602 Thermofluids: Thermodynamics (2/2)  CURRICULUM CONSENT PROPOSALS (Detailed history stored in CIM)  ACCT 3001: Accounting Intermediate Career Strategies  BUS 3000: Intermediate Career Strategies  A New course  Approved, unanimous  Approved, unanimous  Change prerequisites  Remove Prerequisites		Α		<u>-</u>	. ,
MECH 3602 Thermofluids: Thermodynamics (2/2)  CURRICULUM CONSENT PROPOSALS (Detailed history stored in CIM)  ACCT 3001: Accounting Intermediate Career Strategies  BUS 3000: Intermediate Career Strategies  Approved, unanimous  Approved, unanimous  Change prerequisites  Remove Prerequisites	of Materials (2/2)		S: Steven Sullivan	unanimous	• •
Thermodynamics (2/2)  CURRICULUM CONSENT PROPOSALS (Detailed history stored in CIM)  ACCT 3001: Accounting Intermediate Career Strategies  BUS 3000: Intermediate Career Strategies  M: Steven Sullivan S: Robert Oxley  M: Steven Sullivan S: Robert Oxley  Chapproved, unanimous  Approved, unanimous  Change prerequisites  Remove Prerequisites	AATOU 2002 TI (I : I	<u> </u>			
CURRICULUM CONSENT PROPOSALS (Detailed history stored in CIM)  ACCT 3001: Accounting Intermediate Career Strategies  BUS 3000: Intermediate Career Strategies  C M: Steven Sullivan S: Robert Oxley  M: Steven Sullivan S: Robert Oxley  Change prerequisites  C Remove Prerequisites		A			New course
PROPOSALS (Detailed history stored in CIM)  ACCT 3001: Accounting Intermediate Career Strategies  BUS 3000: Intermediate Career Strategies  S: Robert Oxley  Unanimous  Change prerequisites  Remove Prerequisites		1	M. Stoven Sullivan	Ammuovad	
PROPOSALS (Detailed history stored in CIM)  ACCT 3001: Accounting Intermediate Career Strategies  BUS 3000: Intermediate Career Strategies C Remove Prerequisites	CURRICULUM CONSENT			* *	
CIM)  ACCT 3001: Accounting Intermediate Career Strategies  BUS 3000: Intermediate Career Strategies  C Remove Prerequisites	PROPOSALS		3. Robert Oxley	unanimous	
ACCT 3001: Accounting Intermediate C C Career Strategies C Change prerequisites  BUS 3000: Intermediate Career Strategies C Remove Prerequisites	(Detailed history stored in				
Career Strategies  BUS 3000: Intermediate Career Strategies  C  Remove Prerequisites	CIM)				
Career Strategies  BUS 3000: Intermediate Career Strategies  C  Remove Prerequisites	ACCT 3001: Accounting Intermediate	С			Change prerequisites
BUS 3000: Intermediate Career Strategies C Remove Prerequisites	Career Strategies				
COMM 1001: FYE: Communication C Discontinue		С			Remove Prerequisites
	COMM 1001: FYE: Communication	С			Discontinue

COMM 3990R: Special Topics in			Change to repeatable for credit with an R, Max
Communication			repeatable credits 6
FIN 3001: Finance Intermediate Career			Change prerequisites
FIN 3150: Managerial Finance I			Change prerequisites
GEO 1080: Introduction to Oceanography			Change course rotation
GEO 2050: Earth Materials			Change grade required on prerequisites
MATH 3400: Probability & Statistics			Change course rotation
MATH 3700: Mathematical Modeling I			Change course rotation
MGMT 3050: Business Law I: Law in the			Remove prerequisites
Commercial Environment			
MGMT 3400: Management &			Remove prerequisites
Organizations			
Course Learning Outcomes	M: Robert Oxley	Approved,	
(Detailed history stored in	S: Jesse Hicks  Motion did not include new	unanimous	
1	MECH courses that have been		
CIM)	tabled.		
CIS 1200 Computer Literacy			
FSHD 2045: Physical Activity, Nutrition,			
Health in Aging			
FSHD 2100: Family Resource Management			
FSHD 2660: Parenting and Child Guidance			
FSHD 3300: Family Theories			
FSHD 3400: Current Issues in Human			
Development and Family Studies			
FSHD 3570: Adolescent Development: 9 -			
18			
FSHD 4500: Family Life Education			
Methodology			
MATH 3010: Algebra for Secondary			
Mathematics Teaching			
MATH 3020: Geometry and Statistics for			
Secondary Mathematics Teaching			

MECH 3302: Solid Mechanics: Strength of Materials (2/2)		TABLED
MECH 3602: Thermofluids:		TABLED
Thermodynamics (2/2)		
RSM 3330: Foundations of Recreational		
Therapy		
RSM 3360: Assessment and		
Documentation in Recreational Therapy		
SCED 4100: Curriculum, Instruction, and		
Assessment (ALPP)		
GEO 1080: Introduction to Oceanography		
GEO 1085: Intro to Oceanography Lab		
(LAB)		
GEOG 1005: Physical Geography Lab (LAB)		
GEOG 1020: Introduction to Weather (PS)		
GEOG 1025: Introduction to Weather Lab		
(LAB)		
HIST 3460: Comparative Asian History		
MEETING ADJOURNED	M: Robert Oxley	3:35 pm
	S: Chizu Matsubara	