

Minutes

University Undergraduate Curriculum Committee

December 9, 2020 - Webex

Present: Dr. Laurie Couch, Ms. Pam Colyer, Dr. DuWayne Dale, Dr. Heba Elgazzar, Dr. Mark Graves, Dr. Dirk Grupe, Mr. Keith Moore, Ms. Kerry Murphy, Dr. Daryl Privott, Dr. Janet Ratliff, Dr. Emmalou Schmittzehe, and Dr. Edna Schack.

Guests: None

Absent: None

- I. **Minutes from November 11 and November 18** - Postponed until 1st meeting of Spring semester
- II. **General Education Related Curriculum Change Forms** – The proposals summarized in the following table were approved either by online voting or at the virtual meeting as listed in the “approval status” column. The committee discussion of the proposals pulled from online voting and those submitted late follows the table.

CAUDILL COLLEGE OF ARTS, HUMANITIES, AND SOCIAL SCIENCES

School of Creative Arts

Art and Design Department

<u>Program Name and Track/Concentration Name</u>	<u>Designation</u>	<u>Degree</u>	<u>Info</u>	<u>Approval Status</u>
Art	Area	Bachelor of Fine Arts	Add Capstone to Core	Late submission - Approved during 12.09.20 meeting
Art	Major	Bachelor of Arts	Add Capstone to Core	Late submission - Approved during 12.09.20 meeting
Art Teaching	Area	Bachelor of Fine Arts	Add EDF 211 to Professional Education (EDF 207 will count in both places-no increase to degree credit hours), & add CAPSTONE to core.	Late submission - Approved during 12.09.20 meeting
Art Teaching	Area	Bachelor of Arts	Add EDF 211 to Professional Education (EDF 207 will count in both places-no increase to degree credit hours), & add CAPSTONE to core.	Late submission - Approved during 12.09.20 meeting

Music Theatre and Dance Department

<u>Program Name and Track/Concentration Name</u>	<u>Designation</u>	<u>Degree</u>	<u>Info</u>	<u>Approval Status</u>
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Music Education - Keyboard Track - Instrumental Sub-track	Area	Bachelor of Music Education	EDF 207 listed in Professional Education (remain as and count in both places), EDF 211 listed in Profession Education (remain as is will count only in program requirements increasing credit hours from 129-131), & add CAPSTONE to Core.	Late submission - Approved during 12.09.20 meeting	
Music Education - Keyboard Track - Vocal Sub-track	Area	Bachelor of Music Education		Late submission - Approved during 12.09.20 meeting	
Music Education - Orchestral Strings Track	Area	Bachelor of Music Education		Late submission - Approved during 12.09.20 meeting	
Music Education - Percussion Track	Area	Bachelor of Music Education		Late submission - Approved during 12.09.20 meeting	
Music Education - Voice Track	Area	Bachelor of Music Education		Late submission - Approved during 12.09.20 meeting	
Music Education - Woodwind and Brasswind Track	Area	Bachelor of Music Education		Late submission - Approved during 12.09.20 meeting	
Music - Collaborative Piano Track	Area	Bachelor of Music	Add CAPSTONE to Core	Late submission - Approved during 12.09.20 meeting	
Music - Jazz Studies Track	Area	Bachelor of Music		Late submission - Approved during 12.09.20 meeting	
Music - Keyboard Track	Area	Bachelor of Music		Late submission - Approved during 12.09.20 meeting	
Music - Orchestral Strings Track	Area	Bachelor of Music		Late submission - Approved during 12.09.20 meeting	
Music - Percussion Track	Area	Bachelor of Music		Late submission - Approved during 12.09.20 meeting	
Music - Voice Track	Area	Bachelor of Music		Late submission - Approved during 12.09.20 meeting	
Music - Woodwind, Brasswind Track	Area	Bachelor of Music		Late submission - Approved during 12.09.20 meeting	
Music - General Music Track	Major	Bachelor of Arts		Add CAPSTONE to Core	Late submission - Approved during 12.09.20 meeting
Music Commercial Music Track	Major	Bachelor of Arts			Late submission - Approved during 12.09.20 meeting
Traditional Music Studies	Major	Bachelor of Arts	Add CAPSTONE to Core	Late submission - Approved during 12.09.20 meeting	
Theatre	Major	Bachelor of Arts	Add CAPSTONE to Core	Late submission - Approved during 12.09.20 meeting	
Theatre Education	Major	Bachelor of Arts	Add EDF 207 to Professional Education, EDF 211 to Profession Education (exchange in old GE, not in new GE-reduce free elective hours from 6 to 3), & add CAPSTONE to Core.	Late submission - Approved during 12.09.20 meeting	

School of English, Communication, Media and Languages

Communication, Media and Languages Department

<u>Program Name and Track/Concentration Name</u>	<u>Designation</u>	<u>Degree</u>	<u>Info</u>	<u>Approval Status</u>
Convergent Media	Area	Bachelor of Arts	Add CAPSTONE to Core	Approved online voting
Strategic Communication	Area	Bachelor of Arts	Add CAPSTONE to Core	Approved online voting
Spanish	Major	Bachelor of Arts	Add CAPSTONE to Core	Approved online voting

English Department

<u>Program Name and Track/Concentration Name</u>	<u>Designation</u>	<u>Degree</u>	<u>Info</u>	<u>Approval Status</u>
English with Teacher Certification (Secondary)	Area	Bachelor of Arts	Add CAPSTONE to Core	Approved online voting
English	Major	Bachelor of Arts	Add CAPSTONE to Core	Approved online voting
Creative Writing	Major	Bachelor of Fine Arts	Add CAPSTONE to Core	Approved online voting

School of Humanities and Social Sciences

History, Philosophy, Politics, Global and Legal Studies Department

<u>Program Name and Track/Concentration Name</u>	<u>Designation</u>	<u>Degree</u>	<u>Info</u>	<u>Approval Status</u>
Political Science	Major	Bachelor of Arts	Add CAPSTONE to Core	Approved online voting
Political Science - Public Policy Track	Major	Bachelor of Arts	Add CAPSTONE to Core	Approved online voting
History	Major	Bachelor of Arts	Add CAPSTONE to Core	Approved online voting
Public History	Area	Bachelor of Arts	Add CAPSTONE to Core	Approved online voting
Global Studies	Major	Bachelor of Arts	Remove CAPSTONE (Increase free electives from 30 to 33)	Approved online voting
Legal Studies	Area	Bachelor of Arts	Add CAPSTONE to Core	Approved online voting
Legal Studies	Major	Bachelor of Arts	Add CAPSTONE to Core	Approved online voting
Philosophy - Philosophy Track	Area	Bachelor of Arts	Add CAPSTONE to Core	Approved online voting
Philosophy - Religious Studies Track	Area	Bachelor of Arts	Add CAPSTONE to Core	Approved online voting

Philosophy - Philosophy Track	Major	Bachelor of Arts	Add CAPSTONE to Core	Approved online voting
Philosophy - Religious Studies Track	Major	Bachelor of Arts	Add CAPSTONE to Core	Approved online voting

Sociology, Social Work and Criminology Department

<u>Program Name and Track/Concentra tion Name</u>	<u>Designation</u>	<u>Degree</u>	<u>Info</u>	<u>Approval Status</u>
Social Work	Area	Bachelor of Social Work	Add CAPSTONE to Core	Approved online voting
Criminology and Criminal Justice	Area	Bachelor of Arts	Revised Curriculum - Remove CAPSTONE	Approved online voting
Sociology	Major	Bachelor of Arts	Revised Curriculum - Remove CAPSTONE	Approved online voting

University Studies

<u>Program Name and Track/Concentra tion Name</u>	<u>Designation</u>	<u>Degree</u>	<u>Info</u>	<u>Approval Status</u>
University Studies		Bachelor of Arts	Add CAPSTONE to Core	Approved online voting
Professional Studies Track		Bachelor of Arts	Add CAPSTONE to Core	Approved online voting
University Studies	AA	Associate of Arts		

SMITH COLLEGE OF BUSINESS AND TECHNOLOGY

School of Business Administration

Accounting, Finance, and Information Systems Department

<u>Program Name and Track/Concentra tion Name</u>	<u>Designation</u>	<u>Degree</u>	<u>Info</u>	<u>Approval Status</u>
Business Administration - Accounting Track	Area	Bachelor of Business Administration	Add specified MATH to Other Program Requirements, ECON 201 to PreBusiness Core, & CAPSTONE to Upper Core BBA	Approved online voting
Business Administration - Finance Track	Area	Bachelor of Business Administration	Add specified MATH to Other Program Requirements, ECON 201 to PreBusiness Core, & CAPSTONE to Upper Core BBA	Approved online voting
Business Administration - Information Systems Track	Area	Bachelor of Business Administration	Add specified MATH to Other Program Requirements, ECON 201 to PreBusiness Core, & CAPSTONE to Upper Core BBA	Approved online voting

Management and Marketing Department

<u>Program Name and Track/Concentra tion Name</u>	<u>Designation</u>	<u>Degree</u>	<u>Info</u>	<u>Approval Status</u>

Business Administration - Business and Information Technology Education Track	Area	Bachelor of Business Administration	Add specified MATH to Other Program Requirements, ECON 201 to PreBusiness Core, EDF 207 to Professional Education Requirements, & CAPSTONE to Upper Core BBA	Approved online voting
Business Administration - General Business Track	Area	Bachelor of Business Administration	Add specified MATH to Other Program Requirements, ECON 201 to PreBusiness Core, & CAPSTONE to Upper Core BBA	Approved online voting
Business Administration - Management Track - Management Sub-track	Area	Bachelor of Business Administration	Add specified MATH to Other Program Requirements, ECON 201 to PreBusiness Core, & CAPSTONE to Upper Core BBA	Approved online voting
Business Administration - Management Track - International Management Sub-track	Area	Bachelor of Business Administration	Add specified MATH to Other Program Requirements, ECON 201 to PreBusiness Core, & CAPSTONE to Upper Core BBA	Approved online voting
Business Administration - Management Track - Health Care Management Sub-track	Area	Bachelor of Business Administration	Add specified MATH to Other Program Requirements, ECON 201 to PreBusiness Core, & CAPSTONE to Upper Core BBA	Approved online voting
Business Administration - Marketing Track	Area	Bachelor of Business Administration	Add specified MATH to Other Program Requirements, ECON 201 to PreBusiness Core, & CAPSTONE to Upper Core BBA	Approved online voting
Business Administration - Small Business Management and Entrepreneurship Track	Area	Bachelor of Business Administration	Revised Curriculum - Add specified MATH to Other Program Requirements, ECON 201 to PreBusiness Core, & CAPSTONE to Upper Core BBA	Approved online voting
Sport Management	Area	Bachelor of Arts	Add CAPSTONE to Core	Approved online voting
Business Studies Area	AAB	Associate of Applied Business	Add specified MATH to Business Core	Approved online voting

School of Engineering and Information Systems

Computer Science and Information Systems Department

Program Name and Track/Concentration Name	Designation	Degree	Info	Approval Status
Computer Science - Computer Science Advanced Topics	Area	Bachelor of Science	Add specified MATH & CAPSTONE to Core	Approved online voting

Computer Science - Computer Science Data Science	Area	Bachelor of Science	Add specified MATH & CAPSTONE to Core	Approved online voting
Computer Science - Cybersecurity	Area	Bachelor of Science	Add specified MATH & CAPSTONE to Core	Approved online voting
Computer Science - Computer Gaming Track	Area	Bachelor of Science	Add specified MATH & CAPSTONE to Core	Approved online voting
Computer Science - Computer Engineering	Area	Bachelor of Science	Add specified MATH & CAPSTONE to Core	Approved online voting
Computer Science	Major	Bachelor of Science	Add specified MATH & CAPSTONE to Core	Approved online voting
Engineering Technology - Electronics and Computer Engineering Technology Track	Area	Bachelor of Science	Add specified MATH to Other Program Requirements, ETM 300 (exchange in old GE, not in new GE. No Free Electives-increase degree hours to 124-126), & CAPSTONE to Core.	Approved during 12.09.20 meeting

Engineering and Technology Management Department

Program Name and Track/Concentration Name	Designation	Degree	Info	Approval Status
Systems Integration Engineering	Area	Bachelor of Science	Add specified MATH, ETM 300 (exchange in old GE, not in new GE. No Free Electives-increase degree hours to 125), & CAPSTONE to Core.	Approved during 12.09.20 meeting
Engineering Technology - Design and Manufacturing Engineering Technology Track	AAS	Associate of Applied Science	Add specified MATH to Other Program Requirements	Approved online voting
Engineering Technology - Construction Management and Civil Engineering Track	AAS	Associate of Applied Science	Add specified MATH to Other Program Requirements	Approved online voting
Engineering Technology - Electronics and Computer Engineering Technology Track	AAS	Associate of Applied Science	Add specified MATH to Other Program Requirements	Approved online voting

Engineering Technology - Occupation-based Career and Technical Training Track	AAS	Associate of Applied Science	Add specified MATH to Other Program Requirements	Approved online voting
Engineering Management	Area	Bachelor of Science	Add specified MATH to Other Program Requirements, ETM 300 (exchange in old GE, not in new GE. No Free Electives-increase degree hours to 125), & CAPSTONE to Core.	Approved during 12.09.20 meeting
Engineering Technology - Mechanical and Manufacturing Engineering Technology	Area	Bachelor of Science	Add specified MATH to Other Program Requirements, ETM 300 (exchange in old GE, not in new GE. No Free Electives-increase degree hours to 124-125), & CAPSTONE to Core.	Approved during 12.09.20 meeting
Engineering Technology - Construction Management and Civil Engineering Track	Area	Bachelor of Science	Add specified MATH to Other Program Requirements, ETM 300 (exchange in old GE, not in new GE. No Free Electives-increase degree hours to 124-125), & CAPSTONE to Core.	Approved during 12.09.20 meeting
Industrial Education - Engineering and Technical Track	Area	Bachelor of Science	Add specified MATH to Other Program Requirements, ETM 300 (exchange in old GE, not in new GE. No Free Electives-increase degree hours to 123), & CAPSTONE to Core.	Approved during 12.09.20 meeting
Industrial Education - Occupation-based Career and Technical Education	Area	Bachelor of Science	Add specified MATH to Other Program Requirements, ETM 300 (exchange in old GE, not in new GE. No Free Electives-increase degree hours to 123), & CAPSTONE to Core.	Approved during 12.09.20 meeting
Technology Management - Technology Systems Track	Area	Bachelor of Science	Add specified MATH to Other Program Requirements, ETM 300 (exchange in old GE, not in new GE. No Free Electives-increase degree hours to 123), & CAPSTONE to Core.	Approved during 12.09.20 meeting
Technology Management - Information Systems Track	Area	Bachelor of Science	Add specified MATH to Other Program Requirements, ETM 300 (exchange in old GE, not in new GE. Reduces free electives from 35 to 32), & CAPSTONE to Core.	Approved during 12.09.20 meeting

VOLGENAU COLLEGE OF EDUCATION

Early Childhood, Elementary and Special Education Department

Program Name and Track/Concentration Name	Designation	Degree	Info	Approval Status
Interdisciplinary Early Childhood Education (IECE)	Area	Bachelor of Arts	Add BIOL 110 & CAPSTONE to Core	Approved online voting
Child Development	Area	Bachelor of Arts	Add BIOL 110 & CAPSTONE to Core	Approved online voting
Early Elementary (P-5)	Area	Bachelor of Arts	Add BIOL 110, EDF 211 (exchange in old GE, not in new GE. No Free Electives-Increase degree hours from 123 to 126), & CAPSTONE to Core.	Approved online voting Per Dr. Schack, POLS 140 is required and is also in the new GenEd-total degree hours will remain at 123.
Early Elementary (P-5) and LBD	Area	Bachelor of Arts	Add BIOL 110, SCI 111, EDF 211 (exchange in old GE, not in new GE. No Free Electives-Increase degree hours from 124 to 127), & CAPSTONE to Core.	Approved during 12.09.20 meeting
Early Elementary (P-5) and MSD	Area	Bachelor of Arts	Add BIOL 110, SCI 111. EDF 211 (exchange in old GE, not in new GE. No Free Electives-Increase degree hours from 123 to 126), & CAPSTONE to Core.	Approved during 12.09.20 meeting
Community Support Services	Major	Bachelor of Arts	Add CAPSTONE to Core.	Approved online voting

Middle Grades and Secondary Education Department

Program Name and Track/Concentration Name	Designation	Degree	Info	Approval Status
Middle Grades (5-9) Education	Area	Bachelor of Arts	Add Specified MATH to Other Program Requirements, EDF 211 (exchange in old GE, not in new GE. No Free Electives-increase degree hours from 123-126 to 126-129) & CAPSTONE to Core	Approved during 12.09.20 meeting
Middle Grades (5-9) and LBD	Area	Bachelor of Arts	Add Specified MATH to Other Program Requirements, EDF 211 (exchange in old GE, not in new GE. No Free Electives-increase degree hours from 124-127 to 127-130) & CAPSTONE to Core	Approved during 12.09.20 meeting
Middle Grades (5-9) and MSD	Area	Bachelor of Arts	Add Specified MATH to Other Program Requirements, EDF 211 (exchange in old GE, not in new GE. No Free Electives-increase degree hours from 123-126 to 126-129) & CAPSTONE to Core	Approved during 12.09.20 meeting
Social Studies with Teacher Certification (Secondary)	Area	Bachelor of Arts	EDF 211 (exchange in old GE, not in new GE. No Free Electives-increase degree hours from 123 to 126) & CAPSTONE to Core	Approved during 12.09.20 meeting

COLLEGE OF SCIENCE

Agricultural Sciences Department

Program Name and Track/Concentration Name	Designation	Degree	Info	Approval Status
Agricultural Sciences - Agriculture Education Track	Area	Bachelor of Science	Add Specified MATH to Other Program Requirements, CHEM 101 only (Plant to request Gen Ed course substitution if student has previously taken CHEM 111), & CAPSTONE to Core	Approved online voting
Agricultural Sciences - Agribusiness Track	Area	Bachelor of Science	Add Specified MATH to Other Program Requirements, CHEM 101 only (Plant to request Gen Ed course substitution if student has previously taken CHEM 111), & CAPSTONE to Core	Approved online voting
Agricultural Sciences - Agronomy Track	Area	Bachelor of Science	Add Specified MATH to Other Program Requirements, CHEM 101 only (Plant to request Gen Ed course substitution if student has previously taken CHEM 111), & CAPSTONE to Core	Approved online voting
Agricultural Sciences - Animal Science Track	Area	Bachelor of Science	Add Specified MATH to Other Program Requirements, CHEM 101 only (Plant to request Gen Ed course substitution if student has previously taken CHEM 111), & CAPSTONE to Core	Approved online voting
Agricultural Sciences - Equine Science Track	Area	Bachelor of Science	Add Specified MATH to Other Program Requirements, CHEM 101 only (Plant to request Gen Ed course substitution if student has previously taken CHEM 111), & CAPSTONE to Core	Approved online voting
Agricultural Sciences - General Agriculture Track	Area	Bachelor of Science	Add Specified MATH to Other Program Requirements, CHEM 101 only (Plant to request Gen Ed course substitution if student has previously taken CHEM 111), & CAPSTONE to Core	Approved online voting
Agricultural Sciences - Golf Course Management Track	Area	Bachelor of Science	Add Specified MATH to Other Program Requirements, CHEM 101 only (Plant to request Gen Ed course substitution if student has previously taken CHEM 111), & CAPSTONE to Core	Approved online voting
Agricultural Sciences - Horticulture Track	Area	Bachelor of Science	Add Specified MATH to Other Program Requirements, CHEM 101 only (Plant to request Gen Ed course substitution if student has previously taken CHEM 111), & CAPSTONE to Core	Approved online voting

Agriculture	Major	Bachelor of Science	Add Specified MATH to Other Program Requirements, CHEM 101 only (Plant to request Gen Ed course substitution if student has previously taken CHEM 111), & CAPSTONE to Core	Approved online voting
Veterinary Science	Area	Bachelor of Science	Add Specified MATH & Specified CAPSTONE to Other Program Requirements, BIOL 141 & CHEM 111 to Core	Approved online voting
Veterinary Technology	AAS	Associate of Applied Science	Add CHEM 101 or 111 & CAPSTONE to Requirements	Approved online voting
Veterinary Technology	Area	Bachelor of Science	Add Specified MATH to Core	Approved online voting

Biology and Chemistry Department

<u>Program Name and Track/Concentration Name</u>	<u>Designation</u>	<u>Degree</u>	<u>Info</u>	<u>Approval Status</u>
Biological Sciences - Biology Track	Area	Bachelor of Science	Add Specified MATH to Other Program Requirements, BIOL 171, CHEM 111, & CAPSTONE to Core	Approved online voting
Biological Sciences - MSUTeach Track	Area	Bachelor of Science	Add Specified MATH to Other Program Requirements, BIOL 171, CHEM 111, & CAPSTONE to Core	Approved online voting
Biological Sciences (4+1 Track)	Area	Bachelor of Science	Add Specified MATH to Other Program Requirements, BIOL 171, CHEM 111, & CAPSTONE to Core	Approved online voting
Biomedical Sciences	Area	Bachelor of Science	Add Specified MATH to Other Program Requirements, BIOL 171, CHEM 111, & CAPSTONE to Core	Approved online voting
Biomedical Sciences (4+1 Track)	Area	Bachelor of Science	Add Specified MATH to Other Program Requirements, BIOL 171, CHEM 111, & CAPSTONE to Core	Approved online voting
Chemistry - Biomedical Chemistry Track	Area	Bachelor of Science	Revised Curriculum-Specified MATH, BIOL 171, & CHEM 111 to Core, & CAPSTONE to Other Program Requirements	Approved online voting
Chemistry - Professional Chemist Track	Area	Bachelor of Science	Revised Curriculum-Specified MATH, BIOL 171, & CHEM 111 to Core, & CAPSTONE to Other Program Requirements	Approved online voting
Chemistry - MSUTeach Track	Area	Bachelor of Science	Revised Curriculum-Specified MATH, BIOL 171, & CHEM 111 to Core, & CAPSTONE to Other Program Requirements	Approved online voting
Chemistry - General Chemistry Track	Major	Bachelor of Science	Revised Curriculum-Specified MATH, BIOL 171, & CHEM 111 to Core, & CAPSTONE to Other Program Requirements	Approved online voting

Kinesiology, Health, and Imaging Sciences

<u>Program Name and</u>	<u>Designation</u>	<u>Degree</u>	<u>Info</u>	<u>Approval Status</u>
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<u>Track/Concentration Name</u>				
Health Promotion	Area	Bachelor of Science	HLTH 230 (exchange in old GE, not in new GE. Reduce Free Electives from 24 to 21), & CAPSTONE to Core.	Approved online voting
Health Promotion	Major	Bachelor of Science	HLTH 230 (exchange in old GE, not in new GE. Reduce Free Electives from 15 to 12), & CAPSTONE to Core.	Approved online voting
Exercise Science	Area	Bachelor of Science	Add CAPSTONE to Core	Approved online voting
Respiratory Care	AAS	Associate of Applied Science	Add specified MATH to Other Program Requirements	Approved online voting
Radiologic Science	AAS	Associate of Applied Science	Add specified MATH to Other Program Requirements	Approved online voting
Imaging Science - Computed Tomography/Magnetic Resonance Track	Area	Bachelor of Science	Add specified MATH to Other Program Requirements, BIOL 234 to Core, & CAPSTONE to Track Requirements	Approved online voting
Imaging Science - Diagnostic Medical Sonography Track	Area	Bachelor of Science	Add specified MATH to Other Program Requirements, BIOL 234 to Core, & CAPSTONE to Track Requirements	Approved online voting
Imaging Science - Leadership in Medical Imaging Track	Area	Bachelor of Science	Add specified MATH to Other Program Requirements, & CAPSTONE to Track Requirements	Approved online voting

Mathematics

<u>Program Name and Track/Concentration Name</u>	<u>Designation</u>	<u>Degree</u>	<u>Info</u>	<u>Approval Status</u>
Mathematics - General Track	Area	Bachelor of Science	No Change - Added 2020FA	Approved online voting
Mathematics - MSU Teach Track	Area	Bachelor of Science	No Change - Added 2020FA	Approved online voting
Mathematics - MSU Teach Computer Science Track	Area	Bachelor of Science	No Change - Added 2020FA	Approved online voting
Mathematics - Data Analytics Track	Area	Bachelor of Science	No Change - Added 2020FA	Approved online voting
Mathematics - General Track	Major	Bachelor of Science	Add MATH 175, UTCH 250 (*exchange in old GE, not in new GE. Reduce Free Electives from 21 to 18-Unless Gen Ed Substitution is approved when submitted upon student request), & CAPSTONE to Core	Approved online voting
Mathematics - Actuarial Track	Major	Bachelor of Science	Add MATH 175, UTCH 250 (*exchange in old GE, not in new GE. Reduce Free Electives from 6 to	Approved online voting

			3-Unless Gen Ed Substitution is approved when submitted upon student request), & CAPSTONE to Core	
Mathematics - Computational Track	Major	Bachelor of Science	Add MATH 175, UTCH 250 (*exchange in old GE, not in new GE. Reduce Free Electives from 21 to 18-Unless Gen Ed Substitution is approved when submitted upon student request), & CAPSTONE to Core	Approved online voting
Mathematics - Applied Statistics Track	Major	Bachelor of Science	Add MATH 175, UTCH 250 (*exchange in old GE, not in new GE. Reduce Free Electives from 21 to 18-Unless Gen Ed Substitution is approved when submitted upon student request), & CAPSTONE to Core	Approved online voting
Mathematics - MSUTeach Track	Major	Bachelor of Science	Add MATH 175, UTCH 250 (*exchange in old GE, not in new GE. Increases degree hours from 122 to 125-Unless Gen Ed Substitution is approved <u>when submitted for each student</u>), & CAPSTONE to Core	Approved during 12.09.20 meeting

*After this approval, UTCH 250 (along with Honors courses previously included in general education) was added as a general education course for 2021+. This eliminated the need to increase the hours for degree in the MSUTeach Track and the reduction of free free electives in other Mathematics Major Tracks.

Nursing

<u>Program Name and Track/Concentration Name</u>	<u>Designation</u>	<u>Degree</u>	<u>Info</u>	<u>Approval Status</u>
Nursing ADN	AAS	Associate of Applied Science	No Change (do not add specified Math to Core).	Approved online voting
Nursing - BSN Pre-licensure	Area	Bachelor of Science in Nursing	Add BIOL 234, CHEM 101, PSY 154 to Supplemental Requirements & NURB 499 to Core	Approved online voting
Nursing - BSN Post-licensure	Area	Bachelor of Science in Nursing	Add BIOL 234 to Qualifying Requirements & NURB 499C to Core	Approved online voting

Physics, Earth Science, and Space Systems Engineering Department

<u>Program Name and Track/Concentration Name</u>	<u>Designation</u>	<u>Degree</u>	<u>Info</u>	<u>Approval Status</u>
Earth System Science - Geology Track	Area	Bachelor of Science	Add Specified MATH & ESS 108 to Core & Specified CAPSTONE to Other Program Requirements	Approved online voting
Earth System Science - Geospatial Science & Technology Track	Area	Bachelor of Science	Add Specified MATH & ESS 108 to Core & Specified CAPSTONE to Other Program Requirements	Approved online voting

Earth System Science - MSUTeach Track	Area	Bachelor of Science	Add Specified MATH & ESS 108 to Core & Specified CAPSTONE to Other Program Requirements	Approved online voting
Space Systems Engineering	Area	Bachelor of Science	Add Specified MATH & CAPSTONE to Core. Do not add ASTR 125 to Program.	Approved online voting
Physics - Astrophysics Track	Area	Bachelor of Science	Add Specified MATH & CAPSTONE to Core	Approved online voting
Physics - Computational Physics Track	Area	Bachelor of Science	Add Specified MATH & CAPSTONE to Core	Approved online voting
Physics - Engineering Physics (Mechanical) Track	Area	Bachelor of Science	Add Specified MATH & CAPSTONE to Core	Approved online voting
Physics - Engineering Physics (Electrical) Track	Area	Bachelor of Science	Add Specified MATH & CAPSTONE to Core	Approved online voting
Physics - MSUTeach Track	Area	Bachelor of Science	Add Specified MATH & CAPSTONE to Core	Approved online voting
Physics - Professional Physics Track	Major	Bachelor of Science	Add Specified MATH & CAPSTONE to Core	Approved online voting
Physics - Applied Physics Track	Major	Bachelor of Science	Add Specified MATH & CAPSTONE to Core	Approved online voting

Psychology

<u>Program Name and Track/Concentration Name</u>	<u>Designation</u>	<u>Degree</u>	<u>Info</u>	<u>Approval Status</u>
Neuroscience	Area	Bachelor of Science	Add CAPSTONE to Core	Approved online voting
Psychology	Area	Bachelor of Science	Revised Curriculum - Add CAPSTONE to Core	Approved online voting
Psychology	Major	Bachelor of Science	Revised Curriculum - Add CAPSTONE to Core	Approved online voting
Psychology	Major	Bachelor of Arts	Revised Curriculum - Add CAPSTONE to Core	Approved online voting

The following proposals were pulled from online voting and discussed at the virtual meeting. They were pulled by Dr. Schack who was concerned with the increase in the number of hours required for degree completion.

Program - Track	Type	Degree
Engineering Technology - Electronics and Computer Engineering Technology Track	Area	Bachelor of Science
Engineering Technology - Mechanical and Manufacturing Engineering Technology	Area	Bachelor of Science

Program - Track	Type	Degree
Engineering Technology - Construction Management and Civil Engineering Track	Area	Bachelor of Science
Systems Integration Engineering	Area	Bachelor of Science
Engineering Management	Area	Bachelor of Science
Industrial Education - Engineering and Technical Track	Area	Bachelor of Science
Industrial Education - Occupation-based Career and Technical Education	Area	Bachelor of Science
Technology Management - Technology Systems Track	Area	Bachelor of Science
Technology Management - Information Systems Track	Area	Bachelor of Science
Early Elementary (P-5) and LBD	Area	Bachelor of Arts
Early Elementary (P-5) and MSD	Area	Bachelor of Arts
Middle Grades (5-9) and LBD	Area	Bachelor of Arts
Middle Grades (5-9) and MSD	Area	Bachelor of Arts
Middle Grades (5-9) Education	Area	Bachelor of Arts
Social Studies with Teacher Certification (Secondary)	Area	Bachelor of Arts
Mathematics - MSUTeach Track	Major	Bachelor of Science

The committee discussed the process the general education taskforce used to make decisions concerning which courses would be included in the general education program. Dr. Schack expressed concern that departments utilizing exchange courses may not have been aware of the impact. Taskforce members present, Dr. Graves and Ms. Murphy, stated that they operated under the directive to ensure coherency of the general education program, to limit the number of courses, and to eliminate content duplication. The taskforce discussed each course in the current general education program examining how often the course was offered and the number of programs it affected. The taskforce thoroughly discussed program needs with the academic units. Additionally, the task force included representatives from many disciplines and all Colleges. The taskforce intended to allow departments to submit proposals for courses to be added to general education program after implementation. Dr. Schack reiterated concern that departments were not aware of the impact to degree hours as a result of exchange courses being excluded from the new general education. Additionally, she stated that it was unfair that some courses were included and some were not and those that were not now had extra workload of proposing their course to be included. She also stated concern for students who will be required to complete the extra courses until the departments get their proposals approved or the curriculum revised. Dr. Schack advocated adding the following courses to the general education program to keep the hours for degree from going up: EDF 211, ETM 300, HLTH 230, UTCH 250. Dr. Couch stated that the University UG Curriculum Committee could not vote to add courses to the general education program. The General Education Council had oversight of the General Education Program. Dr. Graves stated that as the faculty co-chair on the General Education Council he has learned that Dr. Russell does not plan to approve any additional courses to general education for the first year (2021 catalog) but departments could begin as soon as January for the following catalog year. Mr. Moore expressed concerns with adding courses back to general education, creating a transition year, and with the additional costs that students will incur. The committee recognized that depending on approved curriculum and general education changes, adjusting the student's catalog year may eliminate the need for additional courses/costs. Dr. Graves stated that the committee did

need to make a decision about the remaining general education related curriculum change forms. He stated that departments had unanimously approved the changes in the respective departments and he supported their decisions. Dr. Schack expressed concern that departments still may not be aware of the resulting increased hours since it was not on the form template. The committee discussed the lack of options due to the constraints of the committee in relation to making general education decisions and the constraints on departments in relation to the streamlined forms and process. Dr. Couch confirmed that departments would be instructed to review programs and propose revisions to restore them to 120 hours. Dr. Schack moved to approve the remaining proposals. Dr. Graves seconded. No further discussion. The committee unanimously approved.

- III. Associate Degree General Education Program** Dr. Couch stated that the offsite review of the SACSCOC self-study noted an issue with regard to the associate degree general education program. We do not currently require a humanities/fine arts course nor a social/behavioral sciences course as specified in SACSCOC standard 9.3. She stated that seven associate degree programs will need to submit program proposals to include the courses. She asked the committee to plan to meet the first week of classes in the spring to review the proposals but noted that there would be very limited review time before the meeting.

Next Meeting: TBD