CAMPUS MEMORANDUM

College of Natural and Applied Sciences

Temple Hall 142, Ext. 6-5249

TO: CNAS College Council Members, et al

FROM: Matt Siebert (CHM), Chair

SUBJECT: Meeting - CNAS College Council

Tuesday, February 11 Temple Hall 145, 3:30 PM

AGENDA

- I. CALL TO ORDER: Matt Siebert, chairperson
- II. APPROVAL of minutes from January 2020:
- III. <u>CURRICULAR PROPOSALS</u>......**Page**

(For your convenience, links are included to see the status and/or progress of a proposal in live time.

FYI – You may need to use Firefox or an alternate browser if you cannot see a proposal accurately.)

BIOLOGY

Course Change:

BIO320 Cellular and Molecular Biology https://mis.missouristate.edu/Student/ccr/edit/19464

CHEMISTRY

New Course:

CHM673 Inorganic Chemistry – Graduate level https://mis.missouristate.edu/Student/ccr/create/17949

CHM763 Advanced Topics in Environmental Chemistry – Graduate level https://mis.missouristate.edu/Student/ccr/create/17952

Course Change:

CHM375 Inorganic Chemistry

https://mis.missouristate.edu/Student/ccr/edit/17950

COMPUTER SCIENCE

New Course:

CSC244 Computer Architecture

https://mis.missouristate.edu/Student/ccr/create/21224

College of Natural & Applied Sciences College Council Agenda for 2/11/20 (continued)

CSC360 Operating Systems

https://mis.missouristate.edu/Student/ccr/create/21227

CSC660 Operating Systems - Graduate level

https://mis.missouristate.edu/Student/ccr/create/21229

Course Change:

CSC111 Introduction to Computing

https://mis.missouristate.edu/Student/ccr/edit/21247

CSC121 Introduction to BASIC Programming

https://mis.missouristate.edu/Student/ccr/edit/21248

CSC125 Introduction to C++ Programming

https://mis.missouristate.edu/Student/ccr/edit/20463

CSC130 The World of Computer Science

https://mis.missouristate.edu/Student/ccr/edit/20464

CSC131 Computational Thinking

https://mis.missouristate.edu/Student/ccr/edit/20465

CSC210 Public Affairs Issues in Computing

https://mis.missouristate.edu/Student/ccr/edit/21249

CSC300 Service Learning in Computer Science

https://mis.missouristate.edu/Student/ccr/edit/21250

CSC325 Algorithms and Advanced Data Structures

https://mis.missouristate.edu/Student/ccr/edit/20467

CSC333 Languages and Machines

https://mis.missouristate.edu/Student/ccr/edit/20469

CSC335 Database System Concepts

https://mis.missouristate.edu/Student/ccr/edit/21288

CSC338 Parallel and Distributed Computing

https://mis.missouristate.edu/Student/ccr/edit/21230

CSC344 Computer Systems Fundamentals

https://mis.missouristate.edu/Student/ccr/edit/21251

CSC365 Internet Programming

https://mis.missouristate.edu/Student/ccr/edit/21252

CSC 388 Introduction to Secure Computing

https://mis.missouristate.edu/Student/ccr/edit/20535

CSC399 Cooperative Education in Computer Science

https://mis.missouristate.edu/Student/ccr/edit/21218

CSC450 Introduction to Software Engineering

https://mis.missouristate.edu/Student/ccr/edit/21287

College of Natural & Applied Sciences College Council Agenda for 2/11/20 (continued)

CSC 482 Seminar in Computer Science

https://mis.missouristate.edu/Student/ccr/edit/20537

CSC525 Computer Graphics

https://mis.missouristate.edu/Student/ccr/edit/20539

CSC535 Data Mining

https://mis.missouristate.edu/Student/ccr/edit/20544

CSC565 Computer Networks

https://mis.missouristate.edu/Student/ccr/edit/21215

CSC590 Advanced Topics in Computer Science

https://mis.missouristate.edu/Student/ccr/edit/21219

CSC596 Special Readings

https://mis.missouristate.edu/Student/ccr/edit/21221

CSC611 Algorithms and Advanced Data Structures – Graduate level

https://mis.missouristate.edu/Student/ccr/edit/20468

CSC613 Computer Systems Fundamentals – Graduate level

https://mis.missouristate.edu/Student/ccr/edit/21253

CSC625 Computer Graphics – Graduate level

https://mis.missouristate.edu/Student/ccr/edit/20540

CSC635 Data Mining – Graduate level

https://mis.missouristate.edu/Student/ccr/edit/20543

CSC665 Computer Networks – Graduate level

https://mis.missouristate.edu/Student/ccr/edit/21216

CSC690 Advanced Topics in Computer Science – Graduate level

https://mis.missouristate.edu/Student/ccr/edit/21220

CSC696 Special Readings – Graduate level

https://mis.missouristate.edu/Student/ccr/edit/21222

Program Change:

Computer Science/Computer Science-BS

https://mis.missouristate.edu/Student/ccr/changeProgramProposal/21289

Computer Science/Software Development-BS

https://mis.missouristate.edu/Student/ccr/changeProgramProposal/21241

Computer Science

https://mis.missouristate.edu/Student/ccr/changeProgramProposal/21245

GEOGRAPHY, GEOLOGY, AND PLANNING

New Course:

GEO657 Fundamentals of Geospatial Science – Graduate level https://mis.missouristate.edu/Student/ccr/create/21240

Course Change:

GEO363 Introduction to Geographic Information Science https://mis.missouristate.edu/Student/ccr/edit/21236

GEO568 Thematic Cartography

https://mis.missouristate.edu/Student/ccr/edit/21237

GEO668 Thematic Cartography – Graduate level https://mis.missouristate.edu/Student/ccr/edit/21238

PHYSICS, ASTRONOMY, AND MATERIALS SCIENCE

Program Change:

Physics/Teaching Prep Physics-BS https://mis.missouristate.edu/Student/ccr/changeProgramProposal/21013

Physics/Career Prep Physics-BS

https://mis.missouristate.edu/Student/ccr/changeProgramProposal/21014

Physics/Astronomy and Astrophysics-BS

https://mis.missouristate.edu/Student/ccr/changeProgramProposal/21009

Physics/Materials Physics-BS

https://mis.missouristate.edu/Student/ccr/changeProgramProposal/21011

IV. NEW BUSINESS:

College Council will be voting on Faculty Senate Committee nominees for the three following committees.

- University Budget & Priorities Committee
- Faculty Concerns Committee
- General Education & Intercollegiate Programs Council

Timeline for proposals requiring revision

Thursday following the meeting the proposal is discussed before midnight (2/13, 3/5, 4/9) –
 proposal must be submitted and approved to the level of College Council Review

Deadline for proposal submissions

Two weeks before the meeting is scheduled to take place (2/18, 3/24)

V. ANNOUNCEMENTS:

College of Natural & Applied Sciences College Council Agenda for 2/11/20 (continued)

• <u>Faculty Senate Calendar AY 2019-20</u> is available. Mark your calendars.

SPRING 2020: January 14, February 11, March 3, April 7

All meetings will occur at 3:30 p.m. in Temple 145.

VI. ADJOURN:

^{**}Graduate level course/program items for informational purposes only.**