

Graduate Studies Committee

Tuesday, April 14, 2020

2:00 p.m.–4:00 p.m.

Zoom

Agenda**View Curriculum Proposals in OnBase:**Link to Web Client: <https://onbase.csun.edu/AppNet/Login.aspx>

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- I. Call to Order
- II. Approval of March 10th Meeting Minutes
- III. Announcements
- IV. Action Items
 - A. College of Engineering and Computer Science** (*Returning from 3/10/20*) – **Mira Pak and Scott Sturgeon**
Electrical and Computer Engineering
Course Modification
 1. ECE 682-State Variable in Automatic Control
*Change course number***Mechanical Engineering**
New Course
 2. ME 530-Mechanical Analysis of Solids
 - B. College of Health and Human Development** – **Joannie Busillo-Aguayo and Lauren McDonald**
Nursing
New Courses
 1. NURS 500-Evolving Roles of the Advanced Practice Nurse
 2. NURS 501-Ethics, Policy, and Legal Implications for Advanced Practice Nursing
 3. NURS 502-Information Management for Advanced Practice Nursing
 4. NURS 503-Science Development, Study Design, and Statistics
 5. NURS 510-Pathophysiological Foundation for Advanced Practice Nursing
 6. NURS 511/L-Assessment and Diagnostic Reasoning and Lab
 7. NURS 512-Pharmacological Foundation for Advanced Practice Nursing

8. NURS 697-Directed Comprehensive Studies/Exam

New Program

9. M.S. in Nursing

C. College of Science and Mathematics – Frankie Augustin and Danielle Spratt

Biology

New Experimental Topics Courses

1. BIOL 496MC/L-Marine Conservation Biology and Laboratory

2. BIOL 496MCF- Field Studies in Biology: Marine Conservation Biology

College of Science and Mathematics

New Experimental Topics Course

3. SCI 595PD-Professional Development Stem Teaching

Mathematics

Course Modifications

4. MATH 440A-Mathematical Statistics I

Change course description and requisites

5. MATH 440B-Mathematical Statistics II

Change course description and requisites

6. MATH 450B-Advanced Calculus II

Change course description and requisites

7. MATH 455-Complex Variables

Change course description and requisites

8. MATH 460-Abstract Algebra II

Change short title, course description and requisites

9. MATH 463-Number Theory

Change course description and requisites

10. MATH 480-Partial Differential Equations

Change course description and requisites

11. MATH 481A-Numerical Analysis

Change short title, course description and requisites

12. MATH 482-Combinatorial Algorithms

Change course description and requisites

Physics

New Course

13. PHYS 588-Multiferroic Materials and Systems

D. Michael D. Eisner College of Education – Grishma Bhavsar and Katya Mkrtchyan

Elementary Education

Program Modifications

1. Multiple Subject Credential: Accelerated Collaborative Teacher Preparation Program
2. Multiple Subject Credential: Integrated Teacher Education Program
3. Multiple Subject Credential: Traditional Program

Secondary Education

New Courses

4. SED 525CS-Methods of Teaching Computer Science
5. SED 647-Project-Based Learning in Secondary Schools
6. SED 657-Career and College Readiness in Secondary Education

Program Modifications

7. Single Subject Preliminary Credential: Accelerated Collaborative Teacher Preparation Program
8. Single Subject Preliminary Credential: Single Subject University Intern Program
9. Single Subject Preliminary Credential: Traditional Program

Special Education

Program Modifications

10. Preliminary Education Specialist Credential: Deaf and Hard of Hearing
11. Preliminary Education Specialist Credential: Early Childhood Special Education
12. Preliminary Education Specialist Credential: Mild Moderate Disabilities
13. Preliminary Education Specialist Credential: Moderate Severe Disabilities
14. Single Subject Preliminary Credential/Education Specialist Credential: Mild/Moderate Disabilities

V. Discussion Item

1. Upcoming Nominations for GSC Chair for 2020-2021

VI. Adjournment