View Curriculum Proposals in OnBase:
Link to Web Client: https://onbase.csun.edu/AppNet/Login.aspx
Login with your CSUN USER ID and password. Note: User ID will only display in all CAPS.

View Curriculum Proposals in the Web-drive:
Link to curriculum folders: http://www.csun.edu/associate.deans/curriculum.proposals/
Login with your full CSUN email address: firstname.lastname@csun.edu

I Call to Order

II Announcements

III Approval of October 9th Meeting Minutes

IV Informational Items
1. Art: Program Description and Admission Requirement Changes
2. Environmental & Occupational Health: Admission Requirement Changes
3. Music: Admission Requirement Changes
4. Physics & Astronomy: Admission Requirement Changes
5. Secondary Education: Admission Requirement Changes

V HSI Pathways to the Professoriate – Heidi Schumacher

VI Action Items

A. Mike Curb College of Arts, Media, & Communication (OnBase) – Sami Maalouf and Lauren McDonald

Art
Course Modification
1. ART 429-Advanced Study in Contemporary Painting
   Change course title, short title, requisites and course description

Program Modifications
2. M.A. in Art, Visual Arts Option
3. M.F.A. in Art, Visual Arts Option

Theatre
New Course
4. TH 601-Pedagogy and Performance: Teaching Theatre in Higher Education
B. Michael D. Eisner College of Education (Web-drive) – Sami Maalouf and Lauren McDonald

Special Education
Course Modifications
1. SPED 416-Educating Diverse Learners with Disabilities and Working with Families
   Change course description and requisites
2. SPED 420-Improving the Learning of Students with Special Needs Through Differentiated Instruction and Collaboration
   Change course description and requisites
3. SPED 502MM-Reading/Language Arts Instruction for Diverse K-12 Students with Mild/Moderate Disabilities
   Change course description and requisites
4. SPED 503MM-Curriculum and Instruction in Math and Content Subjects for Learners with Mild/Moderate Disabilities
   Change course description and requisites

C. College of Engineering & Computer Science (OnBase) – Allen Lipscomb and Rick Moore

Computer Science
New Courses
1. COMP 542-Machine Learning
2. COMP 595PE-Computer Systems Performance Evaluation

Electrical and Computer Engineering
Course Modifications
3. ECE 665-Radar Systems
   Change requisites, course description and basis of grading
4. ECE 683-Optimal Control
   Change requisites, course description and basis of grading
5. ECE 684-Stochastic Contrl
   Change course title, requisites and course description

New Courses
6. ECE 595AIC-Analog Integrated Circuit Design
7. ECE 694A-Academic Internship

Manufacturing Systems Engineering & Management
Course Modifications
8. MSE 402-Engineering Project Management
   Change requisites and course description
9. MSE 406-Engineering Cost Analysis
   Change requisites and course description
Mechanical Engineering

Course Modification
10. ME 696A-C-Directed Graduate Research
   Change requisites, course description, basis of grading and number of
times course may be taken

New Courses
11. ME 697D-Directed Comprehensive Studies
12. ME 698D-Thesis

Program Modification
13. M.S. in Mechanical Engineering

D. College of Science & Mathematics (OnBase) – Allen Lipscomb and
   Rick Moore

Biology

Course Modification
1. BIOL 442/L-Developmental Biology
   Change course title, short title, requisites and course description

E. David Nazarian College of Business & Economics (Web-drive) – Entire
   Committee

Business Law

New Courses
1. RE 696A-Consulting Project in Real Estate
2. RE 698D-Graduate Project in Real Estate

New Program (Updated)
3. M.S. in Real Estate

F. College of Health & Human Development (Web-drive) – Entire
   Committee

Health Sciences

Program Modification
1. MPP: Health Policy & Management Certificate

VII Final MOU Report
   English – Mira Pak

   Program Review Report
   Biology – Scott Sturgeon

VIII Discussion Items
1. Update: Thesis/Project/Dissertation Committee Selection
2. Update: Probation and Disqualification Policies

IX Adjournment