Graduate Studies Committee Meeting  
Tuesday, October 11, 2016  
2:00 PM – 4:00 PM  
University Hall 277  
AGENDA

Link to curriculum folders: [http://www.csun.edu/associate.deans/curriculum.proposals/](http://www.csun.edu/associate.deans/curriculum.proposals/)  
Login with your full CSUN email address: [firstname.lastname@csun.edu](mailto:firstname.lastname@csun.edu)

I Call to Order

II Approval of September 13th Meeting Minutes

III Announcement
1. Open Access: Day of Data – Tuesday, October 25th  
[http://library.csun.edu/events/open-access-2016?type=event](http://library.csun.edu/events/open-access-2016?type=event)

IV Graduate ILOs – Crist Khachikian

V Action Items
1. **Review of Regular Curriculum**

   a. **College of Science & Mathematics – Keiko Hirata and Andrew Weiss**

   **Mathematics**
   
   **Course Modifications**
   1. MATH 350 – Advanced Calculus I  
   Change course description and subject abbreviation number  
   2. MATH 450 – Advanced Calculus II  
   Change course description and subject abbreviation number  
   3. MATH 542A-D – Probability and Statistics  
   Change course description and requisites

   **New Courses**
   4. CPLX 701 – Mathematical Foundations for Complex Systems  
   5. CPLX 702 – Physics Foundations for Complex Systems  
   6. CPLX 703 – Chemistry Foundations for Complex Systems  
   7. CPLX 704 – Biology Foundations for Complex Systems  
   8. CPLX 705 – Computer Science Foundations for Complex Systems  
   9. CPLX 706 – Engineering Foundations for Complex Systems  
   10. CPLX 710A – Complex Systems I  
   11. CPLX 710B – Complex Systems II  
   12. CPLX 711 – Introduction to Parallel Computing  
   13. CPLX 790 – Teaching Seminar  
   14. CPLX 791 – Research Seminar  
   15. CPLX 796 – Doctoral Directed Study  
   16. CPLX 798 – Doctoral Dissertation
New Programs and CSU New Degree Template
17. Joint Doctoral Program in Complex Systems
18. Certificate in Complex Systems

b. David Nazarian College of Business & Economics – Abraham Rutchock and Ranita Chatterjee

Business Law
New Courses
1. BLAW 622 – Methods of Real Estate Analysis
2. BLAW 639 – Graduate Real Estate Appraisal
3. BLAW 652A-Z – Selected Topics in Property Type, Development & Operation
4. BLAW 653 – Graduate Seminar in Negotiation
5. BLAW 654 – Real Estate Project Development and the Approvals Process
6. BLAW 655 – Real Estate Development
7. BLAW 668 – Graduate Seminar in Law, Business & Ethics
8. BLAW 681 – Graduate Real Estate Law
9. BLAW 698C – Graduate Project in Real Estate

New Program and CSU New Degree Template
10. Master of Science in Real Estate

Economics
New Course
11. ECON 613 – Real Estate Economics

Finance
New Course
12. FIN 633 – Graduate Real Estate Finance

VI Program Review Report
Psychology – Andrew Weiss

VII Discussion Items

VIII Adjournment