

CSU Channel Islands  
**Curriculum Committee Agenda**  
**October 10, 2018– Madera 2381**  
**3:00pm – 4:15pm**

Members: Jasmine Delgado      Zhong John Lu      Monica Pereira      Bob Bleicher  
             Blake Gillespie      Jeanne Grier      Dana Baker

Staff:      Andrea Skinner      Blake Büller      Rachel Danielson      Jesse Paredes  
             Monica Rivas      Janet Rizzoli      Mary Laurence

Guests:

**APPROVAL OF AGENDA**

- **Agenda: 10-10-18**
- **Minutes: 10-03-18**

**INFORMATIONAL AND DISCUSSION ITEMS**

1. EO1110 task force update
2. Assign priorities and assign proposals
3. Barriers to graduation discussion
4. Long time issue American Institutions, is it an administration decision or faculty decision?
5. SP 15-07 Review update

**CONSENT ITEMS FOR APPROVAL**

**REGULAR REVIEW ITEMS**

**DEFERRED ITEMS**

**Actual Policies to Discuss**

Senate Policies and Extended University: Applicability, Challenges, Catch-22s?

Policy on bi-lingual course offerings?

Prerequisites for upper-division courses conversation

How does a program end? There is an old executive order. Let's go find it!

Policy on adding/removing GE status on courses- take effect one year later. – GE also addressing

When can programs set aside seats in courses so that majors/exchange students/etc can get the course?

Review SP15-18

**Forms**

Define use of variable units

Forms Issues – Staffing Language, header on long form

How to Use New Resources Section

**Lists**

Decrosslisting “project”, a conversation about the current courses that are crosslisted more than the CI senate policy allows. Talk to programs about de-crosslisting? During the GE recategorization project some programs mentioned that they wanted to be decrosslisted. (refer to GE recategorization spreadsheet).

Create master list of program that double counting policy affects( after the policy is approved by Senate)  
Writing courses that could satisfy GWAR even if they are not UDIGEs. Delinking UDIGE and GWAR requirements. For example: ENG SOC 301