



SACRAMENTO STATE

Faculty Senate

GENERAL EDUCATION/GRADUATION REQUIREMENTS POLICIES COMMITTEE 2015-2016

7, March, 2016
3:00-4:30 pm Sacramento Hall 161

MEMBERS

Tanya Altmann (Nursing, HHS)
Nicole Buffard (World Languages & Literatures, A&L)
Philip Flickinger (Theatre & Dance, A&L)
Andrew Hertzoff (Government, SSIS)
Sue Holl (Mechanical Engineering, ECS)
Dana Kivel (Recreation, Parks and Tourism Administration, HHS)

Thomas Krabacher (Geography, NSM)
Ravin Pan (Teacher Education, EDU)
Reza Peigahi, Chair (Library, LIB)
Chris Taylor (Physics & Astronomy, NSM)
VACANT (At-Large)

NON-VOTING/EX-OFFICIO MEMBERS

Tucker Caruso (Associated Students, Inc.)
Abraham Mendoza III (Associated Students, Inc.)
Nicole Baptista (University Staff Assembly)

Sylvester Bowie (Faculty Senate)
Sheree Meyer (Academic Affairs)
Mia Kagianas (Associated Students, Inc.)

AGENDA

1. **Call to Order**
2. **Open Forum**
3. **Approval of the Agenda of 3/7//2016**
4. **Approval of Minutes of 2/15/2016**
5. Welcome and Announcements
6. From the Dean of Undergraduate Studies
7. Action Item: 2nd Baccalaureate Degree and GVAR Policy – Continuation of the discussion regarding the “passing” score for 2nd Baccalaureate students.

General Policy for 2nd Baccalaureate Degree: Fulfillment of the Graduate Writing Assessment Requirement (GWAR) at Sacramento State or any other CSU campus as part of the first bachelor’s degree. If the GVAR has not been met, then the Writing Placement for Juniors (WPJ) timed essay examination must be taken: A passing score certifies the GWAR. If a passing score is not achieved on the WPJ, then enrollment in English 109M of 109W is required: a passing grade in the class certifies the GWAR. If writing requirements are completed elsewhere, written verification is required.

<http://www.csus.edu/acaf/academic%20resources/policies%20and%20procedures/Second%20Bachelors%20Degree%20Requirements.html>

8. Action Item: Approval of the General Education Area C Assessment Plan (distributed at the 2/15/2015 meeting)

9. **Adjournment**