

FITW Campus Lead Meeting 02/22/19– Minutes

Meeting Information

Date: February 22nd, 2019

Time: 1:30pm – 2:30pm

Location: Engr 147

Attendees: Laura Sullivan-Green, Alison Baski, Shandy Hauk, Ann Baldwin, Joseph Rencis, Nancy McQueen, Jane Dong

I. March Meetings

i. Early March Leads Meeting

- Doodle Poll has been sent out,
- Please participate by Feb 25, upcoming Monday.
- At this Early March meeting we will discuss the board meeting materials.
- FLCs will be invited to this meeting and have been invited to participate in the Doodle poll.

ii. Advisory Board Meeting

- Doodle Poll has been sent out, as before.
- Please participate by Feb 25.
- Once we secure the date, we will send an announcement to the board members.
- Assessment and updated outcomes from the project will be shared at the Board meeting.

II. Upcoming Events

i. SJSU Student Success Symposium

- The live call is out for proposals. Deadline to submit is March 4th.
- We are encouraging our Core faculty at SJSU to submit a proposal for the symposium.
- Possibly requesting the FLCs to run a flipped workshop either before or after the symposium.
- If FLCs are unavailable I (Laura) and other SJSU Core faculty can assist.

ii. CalStateTech 2019

- Promoting and encouraged all Core faculty to attend across the three campuses.
- FLCs have been ask to promote the call to their core faculty.
- The deadline for proposals will be on Feb 25th, the following Monday.

iii. Summer “Do the Flip” Workshops

- The workshops will be earlier this year, during the end of the Spring semester to encourage faculty to participate before the Summer Break.
- The dates are as follows:
 - CPP: May 19

- CSULA: 4/26
- SJSU: 5/30

III. Calc-Study Report

i. Update – Shandy

- Students involved in the study were presented with a pre- and post-test to assess their readiness for the calculus course.
- The results showed that the flipped classroom benefits students greater if they were less prepared for the course.
- Students who entered the course with higher readiness in their pre-tests, showed no dramatic increase with the flipped model in post.
- More monitoring will be done with this data in flipped classrooms to see the impacts across various student readiness.

ii. Calculus Research Stipends

- Tyler has begun the process of issuing out the Calculus Research “Honorarium” stipends.
- These will be presented to faculty involved in the study.

iii. Calc-Honorarium

- The “Calc-Study Honorarium” is for the calculus faculty that are participating in the calc-study and in addition creating the flipped content, similar to the mini-grant faculty.
- The faculty in this group will be honored with 0.2 overload throughout the Spring semester.
- We will need an amendment for this so each campus can use the main FITW grant funds.