

# **GE Program Learning Outcome Workshop**

Program: GE
Learning Outcome Workshop Agenda
October 19-20, 2017
Thursday- 8:30 am to 4:30 pm
<a href="https://global.gotomeeting.com/join/196944069">https://global.gotomeeting.com/join/196944069</a>
Friday - 8:30 am to 1:00 pm
<a href="https://global.gotomeeting.com/join/151535133">https://global.gotomeeting.com/join/151535133</a>
CAO Oak Room, Visalia
[GoToMeeting Recording]

Through the assistance of subject matter experts/faculty, Program Workshops is a process that will provide a new Learning Outcome Architecture for each academic program

# DAY 1: Thursday the 19th (English, Psychology, Sociology, and Ethics)

- I. CALL TO ORDER: Annette Austerman
- II. Student Learning Outcomes (CLOs) / Course Outlines: Todd Gervais
  - A. CLOs are all accurate, well-developed, necessary, and 5 or fewer in total (if applicable)
  - B. Objectives are all accurate, well-developed, necessary, and aligned to one CLO,

## III. Break-Out

A. Review and revise the designated course outlines

## IV. Assessments: Patrick Krebs

- A. Questions should be higher-level questions; feedback is optional and 10+ questions per exam is recommended
- B. Projects should be authentic and assess the CLO(s) on a higher-level
- C. Rubrics should be multi-level, with relevant weighted criteria, and containing concise level descriptions to accurately assess each criterion
- D. Course Assessment Plans

## V. Break-Out

- A. Review and revise the designated mastery assessments
- B. Review and revise course assessment plans

## VI. Recap / Finalize Action Items: Annette Austerman

A. Instructor Assignment: Checking for Understanding



# **GE Program Learning Outcome Workshop**

# DAY 2: Friday the 20<sup>th</sup> (Math and Natural Science)

- I. CALL TO ORDER: Annette Austerman
- II. Student Learning Outcomes (CLOs) / Course Outlines: Todd Gervais
  - A. CLOs are all accurate, well-developed, necessary, and 5 or fewer in total (if applicable)
  - B. Objectives are all accurate, well-developed, necessary, and aligned to one CLO,

## III. Break-Out

A. Review and revise the designated course outlines

## IV. Assessments: Patrick Krebs

- A. Questions should be higher-level questions; feedback is optional and 10+ questions per exam is recommended
- B. Projects should be authentic and assess the CLO(s) on a higher-level
- C. Rubrics should be multi-level, with relevant weighted criteria, and containing concise level descriptions to accurately assess each criterion
- D. Course Assessment Plans

#### V. Break-Out

- A. Review and revise the designated mastery assessments
- B. Review and revise course assessment plans

## VI. Cengage Textbooks

- A. MTH 121 & 122: <u>Intermediate Algebra : A Guided Approach</u>, 10<sup>th</sup> Edition, ISBN: 9781435462502
- B. NSC1: An Introduction to Physical Science, 14th Edition, ISBN: 9781305079120

## VII. Recap / Finalize Action Items: Annette Austerman

A. Instructor Assignment: Checking for Understanding