

**Woodland Community College
Student Learning Outcomes Committee**

AGENDA

DATE: Thursday, May 10, 2018
TIME: 12:00pm – 12:50pm
LOCATION: 621

CCCConfer Info for this meeting - join by phone:
Dial your telephone conference line: 1-888-450-4821
Participant Passcode: 948070

Members: C. Howerton (Coordinator), B. Asmus (Curriculum), A. Konuwa (Sponsor), M. Chahal (Dean of Instruction), S. Martinez (Dean of Student Success), A. Miller, J. Shah, E. Spears, Stephanie Touchman, **(ASWCC representative - Vacant), (Classified representative – Vacant),**

TIME	TOPIC	LEADER	BACKGROUND/ ACTION
12:00 - 12:10	1. Announcements/Check In 1. Update on mapping documents we reviewed at the last meeting and next steps. 2.	All	Info – This is a standing agenda item where the committee can share general announcements and check-in items.
12:10 - 12:12	2. Approval of Agenda and Minutes 1. Approve 5-10-18 agenda 2. Approval Minutes 4-26-18	Howerton	Action – Review of the agenda and draft minutes from previous minutes are reviewed and formalized
12:12 - 12:20	3. Accreditation/ IEPI 1. update 2.	Howerton/ Konuwa	Info/Discussion – This is a standing agenda item for informational updates and planning.
12:20 – 12:45	4. Review Semester Goals 1.	All	Info/Discussion – This is the last meeting for the SLO Committee this year. We will review our goals and perform a self-assessment.

Future Meetings: (Fall 2017) 8/24, 9/14, 9/28, 10/12, 10/26, 11/9; (Spring 2018) 1/25, 2/8, 2/22, 3/8, 3/22, 4/12, 4/26, 5/10

COMMITTEE GOALS:

- | |
|--|
| <ol style="list-style-type: none"> 1. Increase student understanding and awareness about SLOs Improve communication and inclusion of adjunct in SLO processes.- ON GOING 2. Increase dialogue about results and increase the use of results in campus decision making processes 3. Support ongoing development and assessment of AUOs and work with curriculum committee with GE assessment efforts. 4. CLC-WCC Realignment SLO training, development, assessment planning. 5. Develop an official SLO handbook 6. Review frequency of currently assessed SLOs |
|--|