**Program Assessment Coordinating Committee (PACC)**

**OCTOBER 7, 2020, 10am**

**Minutes**

**Present:** Barbara Blozen, Venessa Garcia, Laine Giovanetto, Adele Macula, Winifred Mcneill, Jennifer Musial, Ruth Ortiz, Kathleen Rennie, Ling Yang

**Dual Commitment:** Sue Gerber, Elizabeth Hickey

1. Introduction of new PACC members:
2. Adele Macula \_ *Educational Leadership*
3. Jennifer Musial \_ *Women & Gender Studies*
4. Ling Yang \_ *Accounting*
5. Thanks to Venessa and Ruth for their work on the three-year summary report.
6. Review of results

* *We will use the same format used previously*
* *Each committee member will receive a copy of summary reports prior to dissemination to individual departments*

1. Dissemination of results

* *Committee members will discuss “feedback” results during an upcoming PACC meeting*
* *Individual members will be available to PACC Department contacts to discuss summary reports and address any subsequent concerns.*

1. Update on Program Assessment Reporting for AY 2019-2020

*Individual departments have been contacted regarding the submission of Program Assessment for the 2019-2020 academic year.* *The committee will continue to work with PACC contacts, when necessary, to assist with outstanding submissions.*

1. MSCHE Visitation \_ Fall 2020\_October 19, 20 and 21; October 20, 2020\_1:30-2:10pm

*Individual committee members will be receiving an invite “link” to the October 20, 2020, 1:30pm.*

1. MSCHE Self-Study
2. Review of Standard V findings
3. Addendum

*Committee members received documentation, to be reviewed, to assist with participation in the “virtual” MSCHE meetings.*

1. Questions or concerns

* Can individual Program Outcomes be linked to Blackboard by departments?
* Department Chairs have concerns regarding “course” outcomes … in some cases outcomes, in the catalog may not be current.
* CIM “course” not correct \_ Art\_teacher certification is not a new program.

1. Next meeting date/time. November 11, 2020, 10am

**Adjourn:** 10:45am

Respectfully Submitted

Cheryl