

**QEP Development Committee
Assessment work group
Meeting 1
Friday, March 18, 2022 10:30 a.m. - 12 p.m.**

CHARGE: *This work group will assist with developing Student Learning Outcomes (SLOs) and Student Success Outcomes (SSOs) with baseline measures and goals and ideas to assess each of these outcomes; assist pilot faculty on developing assessment of QEP initiatives within their specific course; development of any needed tools, reports and dashboards; and provide feedback on drafts of QEP assessment plan for SACSCOC submission.*

Group Members:

- Jennifer Bebergal, facilitator
- Anthony Ambrosio, Director for Assessment (UGS)
- Ying Liu, Assistant Provost (IEA)
- Debra Szabo, Director, Assessment, Accreditation, and Articulation
- Fred Bloetscher, Associate Dean, Undergraduate Studies (COECS)
- Nori Carter, Director, Campus Life - Broward Campuses
- Louise Aurelien-Buie, Assistant Dean, Nursing
- Kristy Padron, Associate University Librarian
- Lily MacDonald, Vice President, Student Government
- Guy Burns, Assistant Director SI and tutoring

Observers/Notetakers:

- Brittaney Adelman, QEP Director
- Angel Nevin, Assistant Director, QEP

GOAL for TODAY'S MEETING: Suggest Student Learning Outcomes (SLOs) and Student Success Outcomes (SSOs) with realistic and measurable goals for the QEP

AGENDA

- 1) Welcome and introductions
- 2) Reminder of importance of this work group
 - a) Review SACSCOC QEP Framework (in Canvas)
 - b) 7.2e
- 3) Our goal for the upcoming April 11 meeting
- 4) Assessment related to the LA program
 - a) Resources from the Learning Assistant Alliance
 - b) LASSOO, papers, data slides and more
- 5) Define SLO and SSO
- 6) Review proposal and identify SLOs and SSOs (breakout rooms by SLO v SSO); keep notes in google doc
 - a) Eliminate unnecessary ones
 - b) Highlight ones to keep
 - c) Suggest new ones
- 7) Share out with larger group - and identify suggestions for QEP development committee
- 8) Next steps - decide a representative to share with the QEP Development Committee at the April 11 meeting