

GRADUATION INITIATIVE ADVISORY TEAM MEETING

AUGUST 30, 2019 2:00 PM SELVESTERS 104

A G E N D A

The Chico Graduation Initiative Advisory Team coordinates and advances campus efforts to serve students in making timely progress to a high quality, meaningful undergraduate degree. We do this through intentional and data-driven efforts to improve learning environments and to identify and remove barriers to student success.

1. Welcome new and returning members
 - a. Big year: 2019 + 6 = 2025!
2. Announcements: Campus activities of interest
3. Review/correction of May 10, 2019 minutes (attached)
4. Regular Updates
 - a. Academic Advising Programs
 - b. Enrollment Management
 - c. University Diversity Committee
 - d. HSI Initiatives
 - e. Student Success Awardee reports
5. Data Tip: Ben
6. 2019-2020 GI Priorities

1. *Continue to support and track effective interventions reduce to degree for all students.*
2. *Effectively use campus data to understand and improve student retention, engagement, and equitable academic success.*
3. *Improve advising practices to maximize coordination and the assurance that each student experiences meaningful “touchpoints” at critical milestones.*

7. GI 2025 Funding AY 2019-2020 (see attached)
 - a. Campus Base: \$1.63 million (allocations final)
 - b. Campus one-time: \$1.235 million (allocations not final)
8. Review 2018-2019 outcomes
 - a. GI 2025 progress
 - b. EO 1110
 - c. Working Groups
9. Proposed Working Groups 2019—2020
 - a. Ongoing:
 - i. **Tippling Point 2020:** Kate, Chela, Teresita, Josh, Mary, Dawn, Ellie, Kaitlyn (plus additional non-GI team members)
 - ii. **Financial and Administrative Barriers**
 - iii. **Faculty Data Dashboards:**

- b. New:
 - i. **Equity-Minded Programs Initiative (GI funded)**
 - ii. **Advising in Academic Affairs (GI funded)**
 - iii. **Equity Resources for Faculty (MLA “home team”)**
 - iv. **Data Champions ? (NSSE/BCSSE, Student Success analytics)**

- c. Each group needs a lead and a set of goals

10. Other

Next meeting: September 13, room TBB