**Minutes – November 1, 2022**

**Attendance:**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| x | Chris Jackson  Professor, Kinesiology  Co-Chair, Faculty |  | Kelly Coreas  Professor, Respiratory Tech  Co-Chair, Faculty | x | Tammy Knott-Silva  Associate Dean, Kinesiology  Co-Chair, Manager |
| x | Annel Medina Tagarao  Educational Research Assessment Analyst |  | Fawaz Al-Malood  Associate Dean, Business  Manager, Instruction | x | Eric Lara  Assoc Dean, Stu Succ & Equity  Manager, Student Services |
|  | Jared Burton  Professor, Library Science  Library & Learning Resources | x | Christina Cammayo  Professor, Nutrition & Food  Business Division | x | Landry Chaplot  Professor, Adult Basic Ed  Continuing Education |
|  | Mary Ann Gomez-Angel  Professor, Adult Basic Ed  Continuing Education | x | Jason Hayward  Professor, Counseling  Student Services | x | Susie Chac  Associated Students |
|  | Vacant  At-large Faculty |  | Vacant  At-large Faculty |  | Vacant  At-large Faculty |
|  | Vacant  At-large Faculty |  |  |  |  |

1. Approvals
   1. Agenda for Nov 1, 2022 meeting Approved
   2. Minutes for Oct 18, 2022 meeting
2. Reports
   1. Accreditation Steering Committee
   2. Institutional Effectiveness Committee
   3. Curriculum & Instruction
3. New Business
   1. SLO Completion Report
      1. How to improve
      2. Some courses no outcomes at all
      3. The list of courses due
   2. AP
   3. Outcomes Plan ongoing
   4. Faculty Survey Questions
      1. Committee gave input on questions to ask
4. Ongoing Business
   1. Accreditation – committee continued to work on ISER review
   2. Webpage revision
   3. Departmental support
5. Old Business
   1. NuVentive/Canvas Integration
   2. TiLT
   3. PLO Liaisons
   4. ILO
6. Announcements
   1. Office Hours Mondays and Wednesdays 10-11 am Zoom Meeting ID: 248 192 2841
   2. Monthly Outcomes & Nuventive Improve Training through POD: 11/16 10 am, 12/8 10 am
   3. Outcomes & Assessment Friday Talks, email [janio\_jarek@sac.edu](mailto:janio_jarek@sac.edu)