



Higher Education Coordinating Commission Statistics CCN SUBCOMMITTEE

MEETING MINUTES

June 9, 2022

2:00-5:00 PM

Link to recording of meeting:

https://bluecc.zoom.us/rec/share/yK_bh7p3FPABibi4i1ZkPQZIhNCcl0SVz6Sgur6RopIYObsWa9wBkmtolCP_4mXK.b8SprD01H9wKudlu

Attendance: Joe Reid, Sheeny Behmard, Sean Rule, Kelly Mercer, Jeff Crabill, Gina Shankland, Lisa Ganio, Beatriz Lafferriere, David Levin, Jiang Yuan, *Bob Fountain (none voting), Scott Beaver.

Joseph Reid, Chair

Sheeny Behmard

Doug Gardner

Timothy Lackner

Sean Rule

Kelly Mercer

Jeff Crabill

Gina Shankland

Steve Tanner

Lisa Ganio

Beatriz Lafferriere

Scott Beaver

Yuan Jiang

David Levin

Daniel Kim

*Bob Fountain

Roll was called, and a quorum was established at 2:08 pm.

Learning Outcomes and Objectives were reviewed –

https://docs.google.com/spreadsheets/d/11GNdglmzAG8f8lvAJVhiB-XWZFAAgF90pSwq0dqjY_Q/edit?usp=sharing

- **Subject Code:** ST vs. STAT (unable to agree on this). Motion to take a vote: 1st Jeff C., 2nd Beatriz L. Vote: Yes: 7 No: 3 Abstention: 0. **Did not pass.**
- Motion for ST: Yes: 6 , No: 2 Abstentions: 3. (did not pass)
- Motion for Committee to adopt a subject code other than MATH. 1st: Jeff C., 2nd: Beatriz. Vote: Yes: 10 No: 1 Abstentions: 0. **Approved.**
- **Course number 243:** the vote in favor of 243, 10 of 10 members. **Approved.**
- **Course title:** Elementary Statistics. Motion to take a vote: 1st David L.; 2nd Kelly M. Yes: 6 No: 4 Abstentions: 1. **Did not pass.**
Another motion to make course title Elementary Statistics I. 1st Scott B. 2nd: Jeff C.; Yes: 10 No: 1 Abstentions: 0. **Approved.**
- **Credits:** 4 credits. Motion to vote: 1st David L. 2nd Jeff C. Yes: 8 No: 1 Abstentions: 2; **Did not pass.**
Objection by Gina S. because some institutions offer the course at 5 credits, not 3.
- **Course Description:** (see above); 10 yes, 0 no, no abstentions. (Chair Reid just called for a vote; no motions). **Approved.**
“A first course in statistics focusing on the interpretation and communication of statistical concepts. Introduces exploratory data analysis, descriptive statistics, sampling methods and distributions, point and interval estimates, hypothesis tests for means and proportions of

one and two populations, and elements of probability and correlation. Technology will be used when appropriate.”

- **Learning objectives:** Subpoints added to all LOs. Motion to amend Learning Objectives: 1st David L.; 2nd Scott B. Voted to approve all (Learning Objectives) as one voting package. 1st David L., 2nd: Scott B.

David L. proposed a friendly amendment, concerning adding “technology” to LOs. 2nd by Scott B. **Approved** (unanimously).

Vote to accept Learning Outcomes: Yes: 10 No: 0 Abstentions:
1. **Approved.**

Discussion about difference between LOs and L Objectives. The group elected to focus on Learning Objectives.

Chair Reid proposed that he will write both Rec/Minority Report and will post to the Google drive so others can make comments. Chair Reid will try to get them sent out tomorrow.

Call for public comments: **No comments.**

Meeting adjourned: 5:00 pm.

***Meeting protocol for the public:** Please have your camera off and mute your microphone. Five minutes will be set aside at the end of each meeting for public comments. If you have questions, please email them to Jennifer Markey at jennifer.markey@hecc.oregon.gov or Jane Denison-Furness at jane.denison-furness@hecc.oregon.gov

Related documents:

- [CCN Faculty Course Alignment Subcommittee group charge final](#)
- [OR SB 233](#)
- [Tracking CCN at OR Institutions](#)
- [CCN Faculty Subcommittee Orientation Presentation](#)
- [Math 243-244 Update CCNS](#)
- [CCN_Statistics Outcomes Updated 5_13_2022.](#)