

## **Fullerton College**

### **Distance Education Advisory Committee Agenda**

**September 23, 2025 (2:00 PM – 3:30 PM)**

#### **Mission and Purpose**

DEAC defines a common vision for distance education at the College. It establishes goals and charts the coordinated implementation of distance learning across the campus. In addition, DEAC positions the College to respond most effectively and efficiently to growth in demand and to the rapidly changing technological opportunities within the field of e-learning. Among DEAC's goals are to:

- increase student success and retention
- establish a comprehensive program for student learning outcome assessment (SLOA) in distance education (DE) courses
- increase student access
- establish a permanent DE Director and Instructional Technology Center
- increase faculty training in DE methods, technologies, and assessment practices
- increase student support and training for application to DE classes
- ensure and maintain the academic rigor of the DE curriculum
- ensure and maintain academic integrity

#### **2021-2025 Strategic Goals**

- Strategic Goal #1: Propose and support the development and implementation of a robust distance education office that supports students, faculty, and staff with keeping current in online teaching and learning best practices
- Strategic Goal #2: Support increased successful completion of online courses and reduce student achievement gaps
- Strategic Goal #3: Engage in continued research and explore current, new, or improved technologies that support diverse student needs and assist instructors in creating courses while maintaining accessibility standards

#### **Agenda**

- 1. Minutes and updates from the last meeting**
- 2. Review of Mission, Purpose, and Composition**
- 3. District Technology Committee update**
- 4. Campus Technology Committee update**
- 5. Canvas and LTI updates**
  - a. Materia - no date yet**
  - b. Discussions Checkpoints update after Summer 2025 OTC testing**
  - c. YouTube video updates**
- 6. Handbook - next section**