



Operational Excellence and Assessment Support

UNIVERSITY OF CENTRAL FLORIDA

Division Review Committee

In October 2001, the University Assessment Committee unanimously approved the creation of Divisional Review Committees (DRCs) to implement the institutional effectiveness assessment process throughout the University of Central Florida. DRC members are typically experienced assessment coordinators from the review group. Each major academic or administrative division determines the composition and length of service for its DRC members.

As of Fall 2023, there are a total of 18 Divisional Review Committees:

- Academic Divisional Review Committees
 - College of Arts and Humanities
 - College of Business Administration
 - College of Community Innovation and Education
 - College of Engineering and Computer Science
 - College of Graduate Studies
 - College of Health Professions and Sciences
 - College of Medicine
 - College of Nursing
 - College of Optics and Photonics
 - College of Sciences
 - General Education Program
 - Rosen College of Hospitality Management
 - College of Undergraduate Studies
- Administrative Divisional Review Committees
 - Academic Affairs I (Deans' Offices; Vice Presidents; Academic Program Quality, Division of Digital Learning, Faculty Center for Teaching and Learning, Faculty Excellence, Institutional Knowledge Management, Operational Excellence and Assessment Support, Student Success and Well-Being, UCF Global, UCF IT and UCF Libraries)
 - Administrative DRC (Facilities & Business Operations, Finance and Accounting, Human Resources Department, and Public Safety and Police)
 - Office of Research (includes several research centers and related units)
 - President's Division
 - Student Success and Well-Being

Divisional Review Committee members:

- Serve faculty and staff as near peer mentors following a collaborative model
- Review and evaluate the quality of program or unit results reports and plans

The Chair of each Divisional Review Committee sits on the University Assessment Committee.