

Collin County Community College District Board of Trustees

2022-08-2-2

August 23, 2022

Resource: Kim Davison
Chief of Staff

AGENDA ITEM:

Report Out of the Organization, Education, and Policy Committee, Second Reading and Consideration of Approval of Local Board Policies

- **CJ (Local)** Transportation Management
- **ECC (Local)** Instructional Arrangements – Course Load and Schedules
- **EFA (Local)** Curriculum Design – Instructional Programs and Courses
- **EFB (Local)** Curriculum Design – Degrees and Certificates

DISCUSSION:

The Organization, Education, and Policy Committee reviewed all policies presented in this item. The Organization, Education, and Policy Committee Chair will report out a recommendation at the August 23, 2022 regular meeting of the Board of Trustees.

PROPOSED CHANGES:

As a part of the College's comprehensive review of all policies and with updates and recommendations from the Texas Association of School Boards' Legal and Policy Service, the local policies outlined below are being presented for your approval.

- **CJ (Local) Transportation Management –** Recommends a section title change to reference both employee and student travel
- **ECC (Local) Instructional Arrangements – Course Load and Schedules –** Recommends clarifying language regarding a disaster declaration's impact on students dropping classes
- **EFA (Local) Curriculum Design – Instructional Programs and Courses –** Adds language to clarify that peer review is conducted by faculty
- **EFB (Local) Curriculum Design – Degrees and Certificates –** Adds language to clarify that degrees and certificates offered by the college are developed by faculty

**DISTRICT PRESIDENT'S
RECOMMENDATION:**

The District President recommends approval of the Local Board Policies as outlined above.

SUGGESTED MOTION:

This item may come as a motion and second out of committee. A suggested motion would be, "Mr. Chairman, I make the motion that the Board of Trustees of Collin County Community College District approves the Local Board Policies."