

Criteria for Routing of CUDPR Proposals

The information below provides general guidance about the CUDPR electronic voting process. It is not intended to be a comprehensive list of all possible changes proposed. All CUDPR proposals will be reviewed by members of the Legislative Review Committee to determine whether they are appropriate for electronic voting by CUDPR.

Appropriate for electronic voting

Proposals that contain only changes of the nature described below will likely be recommended for electronic voting by CUDPR.

- Addition or deletion of a course with a field of study that is the same as the major (i.e., addition of an English course to a list of requirements for the English major); reduction or no change in total hours as long as total hours is at least 120 hours
- Changes that are strictly editorial and that do not make any substantial modifications
- Changes that move courses already in the degree plan from one requirement to another
- Increasing flag requirements for a major or degree

Appropriate for LRC involvement

The Legislative Review Committee may help colleges clarify or correct proposals that contain changes that fall into the categories described below.

- Math errors in total number of courses or hours
- Courses missing from lists
- Approval from other college missing or not at the appropriate level (i.e., Associate Dean or higher)

Not appropriate for electronic voting

Proposals that contain any changes such as those described below will likely be placed on a CUDPR agenda for discussion.

- Creation of new degree programs, including honors programs
- Creation of new certificates
- Creation of new transcript-recognized minors
- Deletion of a degree program
- Increase in total hours
- Change in admission or retention/advancement requirements for college or major
- Addition or deletion of a track/concentration/option under a major
- Addition or deletion of a course to a list of required courses that impacts enrollment across colleges
- Anything not listed here that requires THECB approval