# REGENTS' POLICY PART X – ACADEMIC POLICY Chapter 10.02 - Academic Administrative Organization

### P10.02.040. Academic Unit Establishment, Major Revision, and Elimination.

. . .

B. Campuses, schools, colleges, and designated research institutes and academic units with systemwide responsibilities may not be created or eliminated without board approval.

. .

#### UNIVERSITY OF ALASKA FAIRBANKS

**Arctic Region Supercomputing Center** 

# UNIVERSITY REGULATIONS PART X – ACADEMIC POLICY

**Chapter 10.02 - Academic Administrative Organization** 

#### R10.02.040. Academic Unit Establishment, Major Revision, and Elimination.

The president must approve the establishment, elimination or major revision of certain academic units unless such authority has been delegated. Academic units requiring president's approval are those units in which faculty hold tenured or tenure track positions or which deliver one or more degree or certificate programs.

The academic structure of the University of Alaska is designed as described by the list below. The Statewide Office of Academic Affairs will periodically review the list with MAU provost offices and update R10.02.040 as appropriate. Approval of academic units and the elimination and major revision of units listed below require approval of the president. Units designated "BOR" (listed in P10.02.040) also require Board of Regents' approval. Authority to eliminate or substantially modify existing units is delegated to the chancellors for units designated with a "C" notwithstanding the foregoing Board of Regents approval required for program elimination, reduction, or addition.

. . .

#### UNIVERSITY OF ALASKA FAIRBANKS – ACADEMIC UNITS

Arctic Region Supercomputing Center (BOR)

## Geophysical Institute (BOR)

Alaska Center for Unmanned Aircraft Systems Integration –Research Development, Test and Evaluation (ACAUSI-RDT&E) (BOR)

Alaska Climate Research Center

Alaska Earthquake Information Center (BOR)

Alaska Satellite Facility

Alaska Space Grant Program

Alaska Volcano Observatory (BOR)

# **Arctic Region Supercomputing Center**

Atmospheric Sciences (C)

GeoData Center (C)

Jack Townshend College International Geophysical Observatory

Keith B. Mather Library

Map Office (C)

Poker Flat Research Range (BOR)

Remote Sensing (C)

Seismology (C)

Snow, Ice, and Permafrost (C)

Space Physics & Aeronomy (C)

Tectonics & Sedimentation (C)

Volcanology (C)