



CMU Tech Curriculum Committee

Agenda

Tuesday, April 8, 2025

Kayenta Hall, Room 150, 4:00-5:00pm

I. Announcements

A. None.

II. Unfinished Business

A. None.

III. Ex-Officio Reports

- A. Associate Vice President of Academic Affairs for Assessment and Accreditations
- B. Registrar
- C. Financial Aid
- D. Library
- E. Catalog Description Reviewer
- F. Essential Learning

IV. Curriculum Proposals

A. See page 2 for curriculum proposals.

V. Information Items

A. None.

VI. New Business

- A. Election of Committee Officers for academic year 2025-2026.
- B. Vote on Curriculum Manual update below:

UCC Executive Committee is proposing a change to Section IV. Policies Pertaining to Academic Programs in the Curriculum Policies and Procedures Manual. In subsection A. Credit Hour requirements, the current wording specifies that all courses in an Associate program be specified in the Major (this is the Program Specific Requirements section in CIM). To help ensure inclusion of prerequisite courses, to allow for smoother transitions from Associate to Bachelor programs, and to more accurately reflect current practices, the committee proposes that the Curriculum Manual be updated to specify that courses in Associate programs be included in the Major or in the Foundation Courses.

Current:

7. For Associate programs, all courses and hours specified by a department must be included in the Major. For Bachelor programs, all courses and hours specified by a department must be included in the Major or in the Foundation Courses.

Exemptions for PTO programs to name essential learning courses are explained in IV.C.2.f.

Proposed:

7. For Associate and Bachelor programs, all courses and hours specified by a department must be included in the Major or in the Foundation Courses.

Exemptions for PTO programs to name essential learning courses are explained in IV.C.2.f.

VII. Adjourn

CMU Tech Curriculum Committee Proposals

April 8, 2025

To view the red/green mark-up of the proposals, please use this link to bring you to the CMU Tech approval queue:

<https://nextcatalog.coloradomesa.edu/courseleaf/approve/?role=WCCC%20Curriculum%20Committee%20Chair>

Airframe and Powerplant Mechanic Course Additions

APMT 101: Introduction to Airframe and Powerplant Mechanic	4	Added
APMT 102: Regulations and Computations	4	Added
APMT 103: Aircraft Materials I	4	Added
APMT 104: Aircraft Systems for A&P I	4	Added
APMT 111: Electrical Systems in Aircraft	4	Added
APMT 113: Aircraft Materials II	4	Added
APMT 114: Aircraft Systems for A&P II	4	Added
APMT 118: Systems Troubleshooting	1	Added
APMT 205: Reciprocating Engines I	4	Added
APMT 206: Reciprocating Engines II	4	Added
APMT 215: Turbine Engines I	4	Added
APMT 216: Turbine Engines II	4	Added
APMT 218: Engine Troubleshooting	1	Added

Airframe and Powerplant Mechanic Program Additions

: Airframe and Powerplant Mechanic	AAS	Added
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Digital Filmmaking Program Additions

: Digital Filmmaking: Writing/Directing Principles I	TCT	Added
: Digital Filmmaking: Writing/Directing Principles II	TCT	Added
: Digital Filmmaking: Writing/Directing Principles III	TCT	Added

Land Surveying and Geomatics Program Modifications

1334: Land Surveying and Geomatics	AAS	Edited
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