

ADMINISTRATIVE POLICY STATEMENT

1 **Policy Title:** New Degree Program Approval

> APS Number: 1038 **APS Functional Area: ACADEMIC/RESEARCH**

3

7

2

Brief Description:

Provides procedures for the approval of new degree programs.

5 **Effective:**

January 1, 20182026 (Pending)

Approved by:

President Bruce D. Benson Todd Saliman (Pending)

Responsible University Officer: Vice President for Academic Affairs

Responsible Office:

Office of the Vice President for Academic Affairs

9 **Policy Contact:** Office of the Vice President for Academic Affairs

10 **Supersedes:** Regent Policy 4.J; rescinded New Degree Program Approval, January 1, 2018

11 Last Reviewed/Updated:

January 1, 20182026 (Pending)

12 **Applies to:** All campuses

13 14 15

Reason for Policy: Provides procedures the for new degree program approval process, as required by Regent Policy 4.B.3.

16 17

18 19

20

21 22

23

24

25

26

I. INTRODUCTION

APS 1038 was adopted following the rescission of regent policy 4.J, effective January 2018. Procedures for new degree program approval were formerly captured in regent policy 4.J.

The Board of Regents approves all new degree programs offered by the University of Colorado. By statute, the Colorado Commission on Higher Education (CCHE) reviews new degree programs to ensure that they are consistent with the institution's statutory role and mission, and for undergraduate programs, the CCHE also must agree to waive requirements if a program does not include the GT-Pathways curriculum or requires more than 120 credit hours.

Each campus shall develop processes to implement this APS.

II. POLICY STATEMENT

- A. New Degree Program Approval Process
 - 1. Campus Review Process
 - A proposed degree program shallmust be consistent with the applicable academic or campus strategic plan.
 - b. A proposal shall be developed by the faculty of any academic unit, through their shared governance process, and forwarded to the dean of the school/college for review and approval.
 - Faculty within the college/school shallmust be notified of the proposed program.

- d. Where <u>interdisciplinary</u> proposals involve more than one school or college, all participating units <u>shall-must</u> participate in the review process.
- <u>e.</u> Graduate degree programs may be subject to additional campus review and approval processes, as determined by the provost.
- e. f. The integrity of the campus processes for new degree programs shall be periodically and independently audited relative to the requirements of this APS.

Proposals approved by the dean(s) are forwarded to the provost and chancellor for further review, approval and submission to the system office. A record of campus reviews and approvals shallmustapprovals must be included with the proposals.

2. System Review Process

The vice president for academic affairs shall review the proposal and associated documents <u>including</u> reviewing with the president, who shall approve forwarding before the proposal is forwarded to the Board of Regents. The vice president shall verify compliance with CCHE and regent policies.

3. Review and Action by the Board of Regents

Following board protocol, the vice president for academic affairs shall, with the concurrence of the president, place the proposal on the agenda of the next appropriate meeting of the University Affairs committee. The University Affairs committee will determine if, when, and in what form the proposal will be considered by the full board. The full board may request changes to the proposal, approve it, or deny it. , and ultimately, on the board agenda for final approval.

If the Board of Regents approves the proposed degree, the vice president for academic affairs shall notify CCHE for appropriate review and action.

4.B. New Degree Program Implementation and Reporting

1. Each year, the vice president for academic affairs shall report to the Board of Regents on new degree programs approved withinthat have completed their previous five years fifth year of operation (i.e., Year Five). This report outlined below will act as the first program review for the new degree. For the purposes of this report, the first year of operation is the year students first enrolled.

The reports shall compare current enrollment and degree totals with the projections provided in the original proposals. As appropriate, other measures may be included to further describe the progress of the program.

2. The report will include:

- a. A data table that compares actual headcount enrollment (for residents and non-residents) and number of degrees awarded over the initial five years of the program to the projections from the original new degree proposal.
- a.
- b. An analysis of program performance relative to the projections in the proposal, which will provide the basis for the goals and plans for the next review period.
- a. A set of goals and plans for the degree program for the next review period, approved by the respective dean, provost, and chancellor. The degree goals set forth in the new degree program report will be used when the degree undergoes its next program review (see APS 1019 Degree Program Review).

95	C. Guidelines for New Degree Program Proposals
97	Expectations and guidance for proposals are locate
98	completion projections, and revenue and expenditu
99	

₿.

Expectations and guidance for proposals are located in Appendix A. Templates for enrollment and degree completion projections, and revenue and expenditure projections, are located in Appendix B.

III. HISTORY

101 102 • Ado

100

103 104

105

- Adopted: January 1, 2018; replaces regent policy 4.J, rescinded January 2018.
- Revised: February 22, 2022, updated section II.B.5 to include reference to CIP codes: <u>January 1, 2026</u> (Pending).
- Last Reviewed: January 1, 2018 January 1, 2026 (Pending).



Appendix A

New Degree Program Proposal Expectations and Guidance

1. Program Description

- a. Describe the basic design of the proposed <u>degree</u> program, including the degree level (baccalaureate, <u>postbaccalaureate</u>, masters, doctoral, professional), field of study, and whether it is an interdisciplinary <u>degree</u> program.
 - i. If the degree program will subsume or supplant an existing degree program, the proposal for the new <u>degree</u> program shall address the need for the discontinuance of the existing <u>degree</u> program.
- b. Explicitly state the outcomes for students of this <u>degree</u> program, i.e., what can a student expect to learn during the course of the <u>degree</u> program and what skills will a student have after completing it?

2. Workforce and Student Demand

- a. Workforce Demand: Supply evidence of the opportunities available to graduates of this <u>degree</u> program.
- b. Student Demand: Describe the target market and demonstrate evidence of student demand for this degree program.
 - i. Provide realistic enrollment projections for the <u>degree</u> program for the first five years (template provided in <u>Appendix AB</u> of this APS).
 - Explain the methodology and assumptions used to project enrollment and completion data. Relevant information might include national or regional enrollment trends in similar <u>degree</u> programs and projected new demand from industry in the service area.
 - ii. If applicable, explain how the <u>degree</u> program design will address the needs of part-time, working students.
 - iii. Discuss plans or the potential for online delivery.

3. Role and Mission Criteria

Describe how it the degree program supports the mission and fits with the applicable strategic plan of the campus. Identify particular institutional strengths in the proposed degree program area.

4. Duplication

Address duplication issues with other institutions in the CU system or elsewhere in the state of Colorado. Describe any unique characteristics or features of this <u>degree</u> program that are not duplicated elsewhere in the state that would justify the program. Address the impact of duplication on student demand.

5. Statutory and CCHE Requirements

- a. Describe how the proposed <u>degree</u> program conforms to statutory requirements, such as the 120 credit hour limit for undergraduate degrees, GT Pathways and the Student's Bill of Rights_-(CO Rev Stat § 23-1-125 (2022).
- b. Provide the anticipated Classification of Instructional Programs (CIP) code for the proposed degree program, which is required by CCHE for entry of program information into the Student Unit Record Data System (SURDS).

6. Curriculum Description

- a. Describe the <u>degree</u> program requirements, including total credit hours, credit hour distribution, methods of delivering the program, field experience, and other pertinent aspects of the curriculum. Explain how this curriculum is like or unlike the usual curriculum in this field.
- b. Provide a sample curriculum for the <u>degree</u> program and explicitly identify all new courses being created for it.

7. Professional Requirements or Evaluations

- a. Where pertinent, describe any regional or professional accrediting association or licensing requirements that helped shape the curriculum of the proposed <u>degree</u> program. Specify the effect of these requirements on the length of the <u>degree</u> program, restrictions on <u>degree</u> program content or mode of delivery, and any budgetary requirements, such as minimal staffing levels, and equipment needs.
- b. Identify timetables, if needed, that have been established to meet the professional requirements.
- c. Describe qualifications of the proposed <u>degree</u> program's faculty.

8. Institutional Factors

- a. Explain how the implementation of this <u>degree</u> program will affect other instructional, research, or service programs on campus. Describe the impact on existing resources, including libraries, educational spaces, and computer and laboratory resources. Explain how the implementation will affect other CU campuses.
- b. When a new <u>degree</u> program fundamentally depends upon a department in a different school/college, <u>include</u> a letter of support from that school/college's dean <u>shall be included</u> with the proposal.
- c. Describe formal relationships with other parties that are anticipated, such as inter-institutional arrangements, resource sharing, cooperative programs, clinical affiliations, etc. Describe and explain the type and extent of the relationship and the resources that the affiliating institution will provide. A copy of any draft contracts or agreements shall be included as appendices.

9. Physical Capacity and Needs

- a. Provide space <u>and equipment</u> estimates for <u>degree</u> program space <u>and equipment</u> requirements <u>identifying additional space or equipment needs</u>. Base the projections on existing and five-year space planning assumptions and program size data from curriculum and student load projections and projected use of special or dedicated facilities, such as laboratories.
- b. Describe <u>degree</u> program <u>delivery</u> and <u>space</u> requirements, identifying additional <u>space</u> or equipment needs. When significant capital construction or equipment needs are <u>identified in a_anticipated</u>, provide additional information and explanations.

10. Cost Description and Source of Funds

a. Report Project costs and revenues and describe other estimates and sources of funds beyond tuition for the degree program for five years, using the template provided in Appendix ABAppendix B of this APS, including the instructions provided with the template. All cost and revenue projections for the five years shallmust be given in constant dollars, i.e., do not include an inflation factor. The provost's office shall include and clearly identify institutional overhead costs. Specifically, when tuition is shown as a source of revenue, show any component of tuition returned to campus must be shown as an expense.

- b. Program costs shall include operating, faculty start-up, and capital start-up needs in estimates of degree program costs. B as e Eestimates of operating costs shall be based on the delivery of the courses and services defined for the degree program. Factor in Aadministrative costs shall be factored in. Calculate degree pProgram budgets shall be calculated in a realistic manner. For example, do not claim that additional work generated by the operation, management, and oversight of a new degree program shall not be claimed to will be absorbed into the workload of existing staff and faculty without an explanation of what other work will be reassigned or discontinued to make room for the new workload.
- c. A proposal shall Iinclude a written statement from the dean verifying that the degree program's cost description and source of funds are reasonable and adequate adequacy of resources to support the new degree program, as outlined in the program's budget, and confirming that projected resources are reasonable.

11. Other Relevant Information

<u>Include Campuses may include</u> any other information deemed relevant to support <u>new the degree</u> program proposals <u>or requested by t</u>. The Board of Regents <u>may request additional information pertinent to specific issues raised</u> during their examination of <u>new degree programthe</u> proposals.

Appendix B New Degree Proposal Data Templates

Download Enrollment & Budget Excel Templates

Estimates provided in the tables should be explained in the degree proposal.

Estimated Enrollment and Degree Completions Download Enrollment & Budget Excel Templates

	Year 1	Year 2	Year 3	Year 4	Year 5	Full Implementation
Resident Headcount						
Nonresident Headcount						
Total Headcount						
Resident FTE						
Nonresident FTE						
Total FTE						
Degrees Awarded						

Revenue/Expenditure Estimates

	Year 0 ¹	Year 1	Year 2	Year 3	Year 4	Year 5
Projected Revenues						
Resident Tuition Revenue						
Nonresident Tuition Revenue						
Fee Revenue						
Total Tuition & Fee Revenue						
Institutional Investment						
Other Revenues						
Institutional reallocation (explain)						
TOTAL PROGRAM REVENUE						
Start up Costs ¹						
Capital Construction/Renovation						
Equipment Acquisitions						
Library Acquisitions						
Other						
Projected Expenditures						
Tenured/Tenure Track Faculty						
Non-Tenure Track Faculty						
Financial Aid specific to program						
Program Administration						
Instructional Materials						
Equipment/Supplies						
Campus Overhead ²						
Fee Expenses						
Other Operating						
TOTAL PROGRAM EXPENSES						
NET REVENUE						

 $^{^{1}}$ Costs that occur prior to enrolling students should be entered in the "Year 0" column.

² If no campus overhead, explain.