



October 1, 2022  
Academic and Student Affairs

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# Degree Credit Caps

Report to the Legislature  
MINNESOTA STATE

# Degree Credit Caps

## Background

The Minnesota state legislature, in Laws 2007, chapter 144, article 1, section 4, subdivision 3, directed the Minnesota State Board of Trustees to create degree credit caps:

*By January 1, 2009, the board must adopt a policy setting the maximum number of semester credits required for a baccalaureate degree at 120 semester credits or the equivalent and the number of semester credits required for an associate degree at 60 semester credits or the equivalent. The board policy may provide for a process for granting waivers for specific degree programs in which industry or professional accreditation standards require a greater number of semester credits.*

During the 2008 legislative session, the legislature requested the board to submit an annual report, as codified by Minnesota Statutes 2015, section 136F.301:

*The board must annually by October 1 report to the chairs of the house of representatives and senate committees with primary jurisdiction over higher education policy on the board's current policy setting the maximum number of semester credits required for a baccalaureate and an associate of arts degree at 120 and 60 semester credits or their equivalent, respectively, as required by Laws 2007, chapter 144, article 1, section 4, subdivision 3, paragraph (b). The report must specifically identify requests in the previous academic year for waivers from the policy and the requests granted. The specific identification must include, among other things, the program and the campus for which a request was made and for which a waiver was granted.*

## Board Policy and Procedure

In response to the legislative mandate, the Minnesota State Board of Trustees amended Board Policy 3.36 to include a provision setting degree credit caps for baccalaureate and associate degrees. To implement the policy change, the chancellor amended System Procedure 3.36.1, Part 3 to specify the 120 and 60 semester credit requirements for baccalaureate and associate degrees offered by system colleges and universities, and to establish a process for seeking a waiver from those credit limits. The relevant sections of Policy 3.36 and Procedure 3.36.1 are included in Appendix A. These policies and procedures remain current.

## Waiver Requests 2021-2022

During the 2021-2022 academic year, a new waiver request from Minnesota West Community & Technical College for a 64-credit AAS in Powerline Technology was approved based on the recommendation of the primary employer and the Program Advisory Committee.

St. Cloud Community and Technical College, Diagnostic Medical Sonography Generalist AAS, increased from 64 to 70 credits to meet the CAAHEP accreditation requirements for vascular technologists. The Program Advisory Committee supported the recommendation to add vascular technology curriculum.

Four AAS degree programs (Marketing and Sales Management, Fashion Management, Business Management, Health Information Technology) with previously approved credit waivers reduced the number of credits required from 72 to 64 credits. One Fire Technology degree program reduced the number of required credits from 64 to 60 credits.

Minnesota State is in compliance with the legislative directive to reduce associate degree requirements to 60 credits and baccalaureate degree requirements to 120 credits. All current programs that exceed the credit caps have been reviewed and granted a waiver based on industry and professional standards.

### Academic Program Credit Reduction 2007-2022

Minnesota State colleges and universities offers 4,023 active academic programs leading to certificates, diplomas, and degrees. From August 2007, when 60/120 legislation became effective, through September 2022, the number of associate degree programs, including Associate of Arts (AA), Associate of Science (AS) and Associate of Fine Arts (AFA), over 60 credits has been reduced from 272 to 43 (84% decrease), Associate of Applied Science degree programs (AAS) over 60 credits have been reduced from 595 to 226 (62% decrease), and baccalaureate degree programs over 120 credits have been reduced from 401 to 22 (95% decrease). See Table 1.

**Table 1. Academic Program Credit Reduction 2007-2022**

Degree Programs	# of Programs Exceeding Credit Cap in 2007	# of Programs Exceeding Credit Cap in 2022	% Decrease
AA, AS, AFA	272	43	84%
AAS	595	226	62%
Baccalaureate	401	22	95%

### Conclusion

Minnesota State is in compliance with the legislative directive to reduce associate degree requirements to 60 credits and baccalaureate degree requirements to 120 credits unless a waiver is granted for the program based on industry or professional standards. Substantial progress has been made since 2007 to bring all academic degree programs within the semester-credit requirements advocated by the state legislature. All programs currently exceeding the credit caps have been reviewed and granted a waiver based on industry and professional standards.

## APPENDIX A

### Minnesota State Board Policies Chapter 3 – Educational Policies

#### 3.36 Academic Programs

##### Part 4. Authorized Academic Awards

###### Subpart C. Academic program credit length limits

Academic programs that lead to an associate degree must be limited to 60 credits and academic programs that lead to a baccalaureate degree must be limited to 120 credits unless the chancellor grants a waiver based on industry or professional accreditation standards that require a greater number of credits.

The chancellor shall set program credit length requirements and waiver criteria for undergraduate certificates, diplomas, and graduate-level awards.

### Minnesota State System Procedure Chapter 3 – Educational Policies

#### Procedure 3.36.1 Academic Programs

##### Part 3. Authorized Academic Awards.

###### Subpart C. Program Credit Length Waivers for Associate and Baccalaureate Degrees

**1. Authority.** The system office determines the approval or disapproval of all requests for waivers to exceed program credit length limitations.

**2. Criteria for Granting Waivers.** Credit length waivers may be granted when determined necessary to ensure that the degree provided meets industry or professional standards. Waivers shall be granted only when a need for a longer program credit length is demonstrated by one or more of the following:

- a. Industry Standards
  - (1) National or international program certification,
  - (2) National or international standards, including skill standards,
  - (3) Standards recommended by a primary employer or multiple employers within a program service area.
- b. Professional Standards
  - (1) National specialized program accreditation,
  - (2) State licensure requirements,
  - (3) National practices or standards.

**3. Waiver Process for Associate of Arts, Associate of Science, Associate of Fine Arts, and Baccalaureate degrees.** The following process shall be followed to request a waiver:

- a. Preparation of a waiver application for submission to the system office must be consistent with accepted college or university curriculum approval processes. Waiver requests for similar academic programs may be pursued on a multi-college/university basis when recommended by faculty consistent with accepted processes at each participating college or university.
- b. Academic program advisory committees may provide recommendations on learning requirements. Program advisory committee recommendations that support the standards

may be submitted with the waiver request. For student representation on college or university academic program advisory committees, see Board Policy 2.3 and System Procedure 2.3.1 Student Involvement in Decision-Making.

c. Waiver applications will be distributed for review and comment to state student associations, faculty union leadership, and system college and university administrators.

d. The system office will act on the waiver application and notify the applicant.

e. Appeals related to waiver decisions will be processed through the vice chancellor for academic and student affairs.

f. Public information regarding the waiver process, review criteria, rationale for decisions, and decisions reached will be available on the system office website.

4. Waiver Process for Associate of Applied Science degrees. The following process shall be followed to request a waiver:

a. Preparation of a waiver application for submission to the system office shall be consistent with accepted system college or university curriculum approval processes.

b. An associate of applied science waiver application shall compare and contrast credit lengths of comparable programs and provide a program analysis describing learning outcomes not found in shorter programs.

c. Academic program advisory committees shall provide recommendations on learning requirements. For student representation on college or university academic program advisory committees, see Board Policy 2.3 and System Procedure 2.3.1.

d. Waiver applications shall document the approval of the system college or university curriculum committee, the program advisory committee, and the system college or university student representative on the program advisory committee. If there was no student representative on the program advisory committee, the system college or university student association shall review and comment on the waiver application.

e. Waiver applications will be distributed for review and comment to state student associations, faculty union leadership, and system college and university administrators.

f. The system office will act on the waiver application and notify the applicant.

g. Appeals related to waiver decisions will be processed through the senior vice chancellor for academic and student affairs.

h. Public information regarding the waiver process, review criteria, rationale for decisions, and decisions reached will be available on the system office website.

i. Associate of applied science programs approved to exceed 60 credits shall include an explanation of why the program is longer than similar programs in the catalog description.