GRADUATION REQUIREMENTS

Associate’s Degree

Grand Rapids Community College, like most other colleges and universities across the country, sets its own graduation requirements. The responsibility for fulfilling these requirements is the student’s. It is therefore imperative that students familiarize themselves with the requirements.

Students must fulfill the general requirements regardless of the program they are in. A second set of requirements, referred to as the general education or group distribution requirements, is distributed over the subject areas of humanities, social sciences, natural sciences, and mathematics. Students must meet both sets of requirements to graduate with an associate’s degree from GRCC.

Students who intend to transfer to four-year colleges or universities to pursue a bachelor’s degree must also know the requirements of the institution to which they plan to transfer. Satisfying GRCC requirements does not necessarily fulfill the requirements of the other institution. Proper planning makes it possible to satisfy GRCC requirements as well as those of the transfer institution.

Since some GRCC classes are not intended for transfer credit and since each senior college or university decides which courses it will accept for transfer credit, it must not be presumed that a student who has been awarded the Associate in Arts degree from GRCC will always be given junior status at the four-year college or university.

GENERAL REQUIREMENTS

To be awarded an associate’s degree at Grand Rapids Community College, students must:
1. Complete at least 62 credits of course work.
2. Complete at least 15 credits of course work at GRCC.
3. Have earned a cumulative grade point average of at least 2.0 in all course work.
4. Have completed the following:
   a. One Wellness (WE) credit is required of all students for graduation. Up to two (2) WE credits from the Health and Wellness Department may be included in the 62 credits. Additional Wellness Department credits may be included if they are required in an Academic Program. Physical Education (PE) theory classes can be used as elective credits in associate’s degree programs.
   b. Three credits of PS 110.
   c. At least six credits of English composition are required for students matriculated for the Associate in Arts, Associate of Fine Arts in Fine Arts, Associate of Fine Arts in Photography, Associate in Music, Associate in Nursing, or Associate in Science degree. All students planning to transfer to a baccalaureate program are advised to take EN 101 and EN 102, or EN 100 and EN 102.
5. Have completed the Group Distribution Requirements appropriate to the degree for which they are matriculated. For this purpose, the following Groups are defined:

- Group I – Humanities:
  - AR 111
  - AT 105, 106, 270, 271
  - EN (any 200 level)
  - Foreign Language (except SC)
  - Occupational Spanish
  - HU

- Group II – Social Sciences:
  - AN
  - CJ 110, 111, 140
  - EC
  - GE
  - GO
  - PS
  - PY
  - SO
  - SS

- Group III – Natural Sciences and Mathematics:
  Note: Courses identified as “non-lab” cannot be used to satisfy “laboratory science” requirements. Check Course Descriptions for additional lab and non-lab options.
  - AS 103, 102
  - BA 150, 254 (non-lab)
  - BI
  - CM (any courses except CM 100 and CM 102)
  - CO 124, 127, 225
  - GE 132
  - GL
  - MA (any courses except MA 033)
  - PH
  - PC
  - PY 281 (non-lab)
  - TE 103, 104

APPROVED ASSOCIATE IN SCIENCE REQUIREMENTS

Natural Sciences Course Sequences
A minimum of twenty (20) credit hours, including two 2-semester course sequences taken from two subject areas, one of which must be a laboratory science course.

Biology Course Sequences
- BI 101 and 232
- BI 103 and 232
- BI 104 and 232
- BI 121 and 222
- BI 151 and 152
- BI 103 and 215
- BI 104 and 215
For a biology major sequence, BI 151 and BI 152 are required.

Mathematics Course Sequences
- MA 108 and 110
- MA 129 and 215
- MA 133 and 245
- MA 108 and 245
- MA 131 and 129
- MA 131 and 213
- MA 134 and 255
- MA 131 and 255
- MA 127 and 213

Physical Science Course Sequences
- CM 103 and 104
- CM 113 and 114
- CM 133 and 134
- CM 231 and 241
- CM 109 and 231
- CM 236, 237 and CM 238, 239
- CM 212 and 282