

Name: _____

ID #: _____

ASSOCIATE IN SCIENCE DEGREE (ASD)

Completion of the Associate in Science Degree at Morton College satisfies the general education core curriculum of the Illinois Articulation Initiative (IAI). All twelve state universities and many private colleges and universities subscribe to the IAI. Please use this program worksheet in conjunction with a transfer guide from the college or university you are planning to attend. In addition, you should meet with a Morton College academic advisor.

Students who complete an Associate in Science may go on to major in some of the following areas:

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|----------------------|------------------------|----------------------|---------------|-----------------|
| Architecture | Chemistry | Geography | Physics | Pre-Pharmacy |
| Astronomy | Computer Science | Mathematics | Pre-Dental | Pre-Veterinary |
| Bio-Chemistry | Earth Science | Mortuary Science | Pre-Forestry | |
| Biological Science | Ecology & Conservation | Nutrition & Dietetic | Pre-Medical | |
| Chemical Engineering | Engineering | Physical Science | Pre-Optometry | Undecided/Other |

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first 12 semester hours of study.

ASSOCIATE IN SCIENCE DEGREE (ASD)- 62 SEMESTER HOURS TOTAL

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| I. GENERAL EDUCATION REQUIREMENTS (GE) 41 Semester Hours (SH) | II. TRANSFER ELECTIVES: 21 Semester Hours (SH) |
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| TERM | GRADE | (SH) | COURSE # | TERM | GRADE | (SH) | COURSE # | | | | | | |
|--|-------|------|----------|--|-------|------|----------|----------------|--|-------------------|--|--------------------|--|
| <input type="checkbox"/> A) COMMUNICATIONS (9 SH) _____ (3) ENG 101 (C' or better) _____ (3) ENG 102 (C' or better) _____ (3) SPE 101 | | | | <input type="checkbox"/> ELECTIVES (21 SH) (Note: max 9sh of (1.2); max 4sh of PEC) | | | | | | | | | |
| <input type="checkbox"/> B) BEHAV/SOCIAL SCIENCES (6 SH) (select from at least two disciplines) _____ (3) _____ _____ (3) _____ | | | | _____ () _____ _____ () _____ _____ () _____ _____ () _____ _____ () _____ _____ () _____ _____ () _____ _____ () _____ _____ () _____ | | | | | | | | | |
| <input type="checkbox"/> C) MATHEMATICS (8 SH) - (Note geometry pre-reqs) _____ () _____ _____ () _____ | | | | <table border="1"> <tr> <td>TOTAL GE HOURS</td> <td style="width: 50px; height: 20px;"></td> </tr> <tr> <td>+ TOTAL ELEC HOUR</td> <td style="width: 50px; height: 20px;"></td> </tr> <tr> <td>TOTAL HOURS</td> <td style="width: 50px; height: 20px;"></td> </tr> </table> | | | | TOTAL GE HOURS | | + TOTAL ELEC HOUR | | TOTAL HOURS | |
| TOTAL GE HOURS | | | | | | | | | | | | | |
| + TOTAL ELEC HOUR | | | | | | | | | | | | | |
| TOTAL HOURS | | | | | | | | | | | | | |
| <input type="checkbox"/> D) SCIENCE (10 SH) (one lab course required from Life or Physical Science) _____ () Life Sc _____ _____ () Physical S _____ _____ () Other Sci: _____ | | | | | | | | | | | | | |
| <input type="checkbox"/> E) HUMANITIES (6 SH) _____ (3) Hum: _____ _____ (3) FA: _____ | | | | | | | | | | | | | |
| <input type="checkbox"/> F) HEALTH/TECHNOLOGY/COLLEGE READINESS (6 SH) _____ () _____ _____ () _____ | | | | | | | | | | | | | |
| <input type="checkbox"/> CULTURAL DIVERSITY COURSE _____ | | | | | | | | | | | | | |

III. OTHER REQUIREMENTS

- Evidence of High School graduation or GED completion (Official Transcripts Required)
- Minimum cumulative GPA of 2.0
- Earn a minimum 62sh of credit in courses numbered 100 and above as outlined.
- At least 15sh must be earned at Morton College (the last 10sh earned at Morton College) (see catalog for details)
- Submission of Graduation Petition. Deadlines: Fall(11/1), Spring(4/1), Summer(7/1)
- Satisfy any other graduation requirements for this degree as stated in the Morton College catalog

For further information on prerequisites, corequisites, or course titles/descriptions, please refer to the college catalog:
<http://www.morton.edu/Programs-and-Courses/Catalog/>

ASSOCIATE IN SCIENCE DEGREE REQUIREMENTS

I. GENERAL EDUCATION REQUIREMENTS (GE):

41 Semester Hours (SH)

Complete a minimum of 41sh of general education courses distributed as follows:

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| <p>A. Communications: 9 semester hours ENG 101(3) (minimum grade of 'C' required) ENG 102(3) (minimum grade of 'C' required) SPE 101(3)</p> | <p>E. Humanities: 6 semester hours <i>(Only one course in brackets per subject may be applied towards the general education. Additional Courses may be applied towards electives.)</i> Choose one course from <u>Fine Arts</u> : ART: 120(3),125(3),[126(3),127(3)],217*(3),220*(3) HUM: 150(3), 153(3) MUS: 100(3),101(3),102(3),103*(3),[105(3),106(3)], 108*(3) THR: 108(3), 110(3) Choose one course from <u>Humanities</u> : ENG: 211(3),215(3),216(3),218*(3) HIS: 103(3), 104(3) HUM: 150(3), 151(3), 154*(3) PHI: 125*(3), [126(3), 180(3)], 201(3), 202(3) SPN: [202(4), 215(3), 216(3)]</p> |
| <p>B. Behavioral/Social Sciences: 6 semester hours <i>Select courses from at least two disciplines (subjects).</i> ANT: 101(3), 102*(3) ECO: 101(3), 102(3) GEG: 105*(3), 125*(3) HIS: 105(3), 106(3) POL: 201(3), 202(3) PSY: 101(3), 201(3), 210(3), 211(3), 215(3) SOC: 100(3), 101(3), 102(3), 201*(3)</p> | <p>F. Health-Phys Fitness/Comp Science/College Study – 2 sh Choose courses to complete 2sh from the following: (No more than 4sh of PEC credit can be applied toward graduation.) PEC: Any course with PEC prefix. PEH:101(2),102(2),103(2),104(2),105(2) CSS: 100(3) CPS:101(2),111(3),120(3),122(3),200(3),210(3),220(3)</p> |
| <p>C. Mathematics: 8 semester hours Refer to the course catalog or an academic advisor for more information on geometry pre-requisites. Choose one course from : MAT: 102(4),121(4),124(4),141(4),181(3) 201(5),202(5),203(4),224(4) Choose one additional course from: MAT: 102(4),105(4), 110(3), 121(4),124(4),141(4), 181(3),201(5),202(5),203(4),215(3),224(4)</p> | <p>*Cultural Diversity Course: <i>(Make sure you have completed one course in Cultural Diversity.)</i> ANT102, GEG105, GEG125, SOC201, ART217, ART220, MUS103, MUS108, ENG218, HUM154, PHI125</p> |
| <p>D. Science: 10 semester hours One Lab course required from Life or Phys Sci (denoted by L) Choose one course from <u>Life Science</u> : BIO: 100(3),102L(4),110L(5),,150(3), 160(3),161L(1),202(3) Choose one course from <u>Physical Science</u> : CHM: 105L(5) GEG: 101(5) GEL: 101L(4) PHS: 101(3), 103L(4) PHY: 101L(5) Choose one additional course from those listed above or from: BIO: 140(3),203(4), 204(4), 111(5), 152 (5) 212(4) CHM: 100(4), 101(4), 102(4), 106(5), 205(5), 206(5) PHY: 100 (3), 102(5), 105(5), 205(5), 206(5)</p> | |

II. TRANSFER ELECTIVES:

21 Semester Hours (SH)

Select transfer electives to complete 62sh needed for graduation.

Transferability of courses are contingent upon the major and the school you are transferring to.

Please refer to a transfer guide for the school you are transferring to in order to help you choose your electives.

I. Transfer Electives:

- Choose additional general education courses from Sections B,C,D, or E above. (course titles also available on next page)
(Transferability of these courses are articulated in Illinois by IAI and are generally transferrable depending on your school and major.)
- Choose from additional Transfer Electives (course titles available on next page)
(Transferability is dependent on school and major.)

II. Career Electives: (Generally DO NOT Transfer)

A max of 9sh of Career Electives (1.2 courses) are allowed to be used (course titles available on next page)