

Below is a recommendation for courses and course sequencing based on full-time status. Always consult a program advisor or counselor and review specific requirements for your transfer institution. For information contact: generalstudies@montgomerycollege.edu.

| Requiren      | nents/Recommended courses 0-13 Cred  | Staying on track at 0-13 Credits |   |  |  |  |
|---------------|--|----------------------------------|---|--|--|--|
| ENGL 101 3    |  |                                  | ✓ Complete ENGL 101   |  |  |  |
| MATF          | MATH 117   | 3                                | <ul> <li>✓ Complete Math Foundation</li> <li>✓ Earn "C" or better in BIOL 150</li> <li>✓ Review Nursing Program Requirements</li> <li>✓ Prepare for TEAS Tests</li> </ul>   |  |  |  |
| ✓ NSLD        | BIOL 150   | 4                                |   |  |  |  |
| GEIR 1        | COMM 108   | 3                                |   |  |  |  |
| Total Credits |  |                                  | ☑ Attend MC Nursing program Information session   |  |  |  |
| Requiren      | nents/Recommended courses 14-28 Cred   | its                              | Staying on track at 14-28 Credits   |  |  |  |
| ENGF          | ENGL 102   | 3                                | <ul> <li>✓ Update Academic Plan</li> <li>✓ Earn "C" or better in BIOL 210</li> <li>✓ Earn "C" or better in BIOL 212</li> <li>✓ Complete TEAS test before applying for Nursing program</li> <li>✓ Meet with counselor or advisor</li> <li>✓ Apply for MC Nursing program (Applications Accepted twice a year)</li> </ul> |  |  |  |
| <b>✓</b> BSSD | PSYC102 or SOCY100   | 3                                |   |  |  |  |
| ✓ NSLD        | BIOL 150, if not previously complete,<br>required for MC Nursing Program, or BIOL 212, require<br>for MC Nursing Program | ed <b>4</b>                      |   |  |  |  |
| ✓ STEM        | BIOL 210 (Required for MC Nursing Program)   | 4                                | <ul> <li>Research other nursing programs external to MC and<br/>transfer opportunities in Nursing</li> </ul>  |  |  |  |
| Total Credits |  | 14                               |   |  |  |  |
| Requiren      | nents/Recommended courses 29-39 Cred   | lits                             | Staying on track 29-39 Credits  |  |  |  |
| STEM 2        | BIOL 213 (Required for MC Nursing Program)   | 3                                | ✓ Update Academic Plan  |  |  |  |
| <b>✓</b> BSSD | PSYC102 or SOCY100   | 3                                | <ul><li>✓ Earn "C" or better in BIOL 213</li><li>✓ Apply to MC Nursing program, if not already applied</li></ul>  |  |  |  |
| HUMD          | Any HUMD   | 3                                |   |  |  |  |
| Total Credits |  |                                  |   |  |  |  |

\*\*\* Students who are not completing the MC Nursing program should work with a program advisor or counselor to plan out their courses or select another major. Students planning to apply to nursing BSN program without completing the MC program, should follow the General Studies STEM Nursing transfer pathway recommendations. CHEM 131 is recommended for students intending to transfer in nursing.

### **GENERAL EDUCATION ABBREVIATIONS KEY**

**ENGF** – English Foundation **MATF** – Math Foundation **ARTD** – Arts Distribution

**HUMD** – Humanities Distribution **BSSD** – Behavioral Social Sciences Distribution

NSLD - Natural Sciences with Lab

NSND – Natural Sciences without Lab GEIR – Gen Ed Institutional Requirement

### Pre-MC Nursing Option | General Studies Associate of Arts Degree (611B-STEM)

# WHO TO CONTACT

If you have a question and would like to speak with an advisor, you may schedule an appointment with the counseling office or reach out to one of our Instructional Faculty Advisors.

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## CONSIDERATIONS

- In order to complete this degree, students must:
- 1. Complete of a minimum of 60 Credit hours including:
- General Education Requirements- 31 Credit hours
- Science, Technology, Engineering, and Mathematics Core courses- at least 15 credit hours, with a minimum of 3 credit hours at 200 level
- Electives- Up to 11 Credit hours as needed to complete 60 Credit hours
- 2. Complete a minimum of 15 Credits at 200 level., with at least 3 credit hours at the 200 level from the Core
- 3. Have a GPA of 2.0

ENGL 101, if needed for ENGL 102/ENGL 103, or select a general elective.

\*\* Behavioral and Social Science Distribution (BSSD) courses must come from different disciplines.

Students must complete one Global or Cultural Perspectives designated course as part of their General Education Program.

- ‡ Students should attempt ENGL and MATH foundation requirements within completion of the first 24 credits of college level work or at the completion of any prerequisite or required non- credit coursework.
- ‡‡ Any credit hours beyond the minimum in General Education (31 Credit hours) or Core courses are counted toward elective credit hours.
- † Two general education institutional requirement (GEIR) courses required from the following general education courses: COMM, HLTH, or one ARTD or HUMD. Students may only take one course from ARTD or HUMD to fulfill General Education Institutional Requirements.
- th Consult a counselor/advisor for NSND/Science course selection. Students potentially interested in science, health or engineer transfer programs should consider a 4 credit lab science course.

Please Note: Exact semester credit counts may vary based on specific course selections.

Students transferring to a specific four year institution, please check the Transfer Agreements site for articulated pathways that identify required coursework.

These courses are required for pre-MC nursing option.

### Notation from the other side:

Students transferring to a specific four year institution, please check the Transfer Agreements site for articulated pathways that identify required coursework.

\*\*\* Prerequiste for MATH 217; if MATH 117 is taken to fulfill MATH Foundation, MATH 181 or MATH 150 or MATH 165 and MATH 181 should be taken as electives to complete MATH 217.

| NOTES |  |  |  |
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