Data Science Discipline Option General Studies Associate of Arts Degree (611B- STEM) ACADEMIC MAP

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.

## Requirements/Recommended courses 0-15 Credits

ENGL 101

| [ M MTF | Any MATF (MATH 117 required for Data Science Certificate)* | 3 or 4 |
| :---: | :---: | :---: |
| BSSD | Any BSSD** | 3 |
| NSND/NSLD | Any NSLD/NSND | 3 or 4 |
| GEIR | Any GEIR (COMM 108 or COMM 112 recommended) |  |
| Total Credits 15-17 |  |  |
| Requirements/Recommended courses 16-30 Credits |  |  |
| ENGF | ENGL 102 or ENGL 103 | 3 |
| [ STEM 1 | DATA 101 required for certificate* | 3 |
| STEM 2 | DATA 110 required for Certificate* | 3 |
| HUMD | Any 200 level HUMD | 3 |
| NSLD | Any NSLD | 4 |
| Total Credits |  | 16 |
| Requirements/Recommended courses 31-45 Credits |  |  |
| BSSD | Any BSSD** | 3 |
| S STEM 3 | DATA 201 required for certificate* | 3 |
| ARTD | Any ARTD (GDES 116 or GDES 121 recommended) | 3 |
| STEM 4 | MATH 165 or MATH 181 or MATH 217 or CMSC 140 recommended *** | 3 |
| GEIR | GEIR HLTH or ARTD or HUMD 200 level recommended | d 3 |
| Total Credits 15 |  |  |
| Requirements/Recommended courses 46-60 Credits |  |  |
| Q STEM 5 DATA 205 required for certificate* |  |  |
| Elective | Any elective (MATH 182 or MATH 217 or CMSC 140 recommended) | 3 |
| Elective | Any 200 level course | 3 |
| Elective | Any 200 level course | 3 |
| Elective | Any course | 0-2 |
| Total Credits Up to 14 |  |  |

Staying on track at 0-15 Credits
$\square$ Complete ENGL 101
$\checkmark$ Complete Math Foundation
V Start Academic Plan
$\checkmark$ Identify Counselor to Work with regularly

## Staying on track at 16-30 Credits

- Update Academic Plan
$\checkmark$ Identify Program Advisor to work with
Complete English Foundation
Complete at least 3 credits at 200 level
Complete at least one course from core
Complete at least one of each Gen Ed Requirement (HUMD, ARTD, BSSD, NSLD/NSND, GEIR)
$\checkmark$ Complete at least one internship or volunteer opportunity
$\checkmark$ Identify or review transfer programs and program requirements


## Staying on track at 31-45 Credits

$\checkmark$ Update Academic Plan
$\checkmark$ Complete all General Education Requirements
$\square$ Complete 5 credits of 200 level course work ( 9 credits by 45)
$\square$ Apply for transfer schools based on institution deadlines
$\checkmark$ Apply for Graduation by 45 credits

## Staying on track 46-60 Credits

$\checkmark$ Complete 6 credits of 200 level course work (15 total required)
V Complete all General Education Requirements

## 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

## Data Science Discipline Option I 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.
Rachel Saidi I Data Science Program Director IRV I rachel.saidi@montgomerycollege.edu
Christina Gentile I Interim Chair of General Studies I RV I christina.gentile@montgomerycollege.edu
Mais Alraee I Data Science Program Advisor I GT I mais.alraee@montgomerycollege.edu
Ingrid Scott I Chair, Mathematics, Statistics, and Data Science Department I RV I ingrid.scott@montgomerycollege.edu
Kimberly Fouche I Chair, Department of Mathematics, Statistics, and Data Science ITP/SS I kimberly.fouche@montgomerycollege.edu
Luc Desir I Chair, Mathematics Statistics, and Data Science Department IGT I luc.desir@montgomerycollege.edu

## 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.
$\ddagger$ 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.
$\ddagger \ddagger$ Any credit hours beyond the minimum in General Education (31 Credit hours) or Core courses are counted toward elective credit hours.
$\dagger$ 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.
$\dagger \dagger$ 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.

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.

* These courses are required for Data Science Certificate.
*** 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

