

### YEAR ONE – FRESHMAN (0-29 credits)

FALL 2017 (15 credits)	SPRING 2018 (15 credits)	SUMMER 2018
ENGH 100 or 101 (Mason Core) – 3cr	Information Technology - Tech and Ethics (Mason Core) – 3cr	<i>Not required if completing 15+ credits per semester.</i>
Quantitative Reasoning (Mason Core) – 3cr	COMM 100 or 101 (Mason Core) – 3cr	
HIST 100 or 125 (Mason Core) – 3cr	Literature (Mason Core) – 3cr	
<b>CRIM 100 (Mason Core/Major) – 3cr</b>	<b>CRIM elective (Major) – 3cr</b>	
General elective– 3cr	General elective– 3cr	

### YEAR TWO – SOPHOMORE (30-59 credits)

FALL 2018 (16 credits)	SPRING 2019 (15-16 credits*)	SUMMER 2019
Natural Science w/lab (Mason Core) – 4cr	Natural Science w/lab or non-Lab (Mason Core) – 3-4cr*	<i>Not required if completing 15+ credits per semester.</i>
Foreign Language TBD 110 (College) – 6cr	Foreign Language TBD 210 (College) – 3cr	
<b>CRIM 306 (Mason Core/Major) – 3cr</b>	Global Understanding (Mason Core) – 3cr	
<b>CRIM elective (Major) – 3cr</b>	<b>CRIM 315 (Major) – 3cr</b>	
	<b>CRIM elective (Major) – 3cr</b>	

### YEAR THREE – JUNIOR (60-89 credits)

FALL 2019 (15 credits)	SPRING 2020 (15 credits)	SUMMER 2020
Arts (Mason Core) – 3cr	Non-Western Culture (College) – 3cr	<i>Not required if completing 15+ credits per semester.</i>
ENGH 302 – Social Science, Humanities, or Multidisciplinary (Mason Core) – 3cr	Social/Behavioral Science II (College) – 3cr	
<b>CRIM elective (Major) – 3cr</b>	<b>CRIM 424 (Major) – 3cr</b>	
<b>CRIM elective (Major) – 3cr</b>	<b>CRIM elective (Major) – 3cr</b>	
General elective– 3cr	General elective– 3cr	

### YEAR FOUR – SENIOR (90+ credits)

FALL 2020 (15 credits)	SPRING 2021 (13-14 credits*)	SUMMER 2021
<b>CRIM elective (Major) – 3cr</b>	<b>CRIM 495 (Mason Core/Major) – 3cr</b>	<i>Not required if completing 15+ credits per semester.</i>
<b>CRIM elective (Major) – 3cr</b>	<b>CRIM elective (Major) – 3cr</b>	
Philosophy or Religion (College) – 3cr	General elective– 3cr	
General elective– 3cr	General elective– 3cr	
General elective– 3cr	General elective– 1-2cr*	

#### REQUIRED TO GRADUATE:

- **MINIMUM 120 CREDITS**
- **MINIMUM 45 CREDITS UPPER-LEVEL (300-499)**
- **CUMULATIVE GPA 2.0 or higher** (strive for 3.0 or higher)

#### LEGEND:

- GREEN:** Mason Core
- YELLOW:** CLS Major
- BLUE:** College/CHSS
- PINK:** General Electives

**PLEASE NOTE:** This is **an example** of a graduation plan based on the assumption that the student has zero credits at point of matriculation. It is **the student's responsibility** to know and understand his/her degree requirements and how they plan to complete them in a timeline fashion – your advisor is a resource to assist you. Plan to meet with your assigned advisor once per semester to review your progress (Fall semester – meet in late Sept/early Oct; Spring semester – meet in late Feb/early March).

## What should I be doing and when?

### FRESHMAN YEAR (0-29 credits)

- Start learning about different career paths within your major (Hint: Visit Career Services)
- Explore your options – takes classes that sound interesting to you; try something new!
- Look into other programs (ex. minors) that will expand and diversify your skill set for your career
- Look for ways to get involved on campus – a good starting point would be University Life at <http://ulife.gmu.edu>
- **Meet with your academic advisor to discuss all of the above and how you are settling in.**

### SOPHOMORE YEAR (30-59 credits)

- Explore study abroad opportunities (programs available in Fall, Spring, Winter, and Summer) – attend a Mason Study Abroad info session!
- Build/Sustain faculty relationships
- Consider externships/job shadowing opportunities and/or various training and volunteer opportunities.
- Start looking into internship opportunities and application deadlines (Hint: Visit Career Services)
- Attend a job/internship fair (offered through Career Services in both Fall and Spring semesters)
- **Meet with your academic advisor to discuss your progress.**

### JUNIOR YEAR (60-89 credits)

- Consider completing an internship to get field experience on your resume!
- Consider participating in undergraduate research opportunities (ex. CLS Honors Seminar; OSCAR)
- Research graduate schools
- Attend a job/internship fair (offered through Career Services in both Fall and Spring semesters)
- **Meet with your academic advisor to discuss your progress.**

### SENIOR YEAR (90+ credits)

- Explore post-graduation opportunities such as, jobs and/or graduate programs.
- Create a LinkedIn account to promote your professional edge and stay connected with faculty, fellow students, and employers.
- Visit career services
- **Meet with your academic advisor to complete a graduation check.**
- Apply to graduate in Patriot Web the semester prior to your intended graduation (ex. If you plan to graduate in the Spring, then you should submit your graduation application in Nov/Dec).