ADVANCE AGREEMENT

To maintain my enrollment in the ADVANCE/NOVA- MASON partnership, I acknowledge that I will:

- Enroll in a minimum of six credits approved for my Advance pathway each fall semester and each semester.
- Complete ENG 111, ENG 125 and the required math for my Advance pathway with grades of A, B, or C in each course within my first 30 credits of enrollment at NOVA.
- Earn grades of A, B or C in all courses.
- Maintain a minimum 2.5 cumulative grade point average each semester at NOVA.
- Maintain communication with my ADVANCE Success Coach each semester to insure that I am enrolled in the courses leading to completion of my associate's degree.
- Read and comply with the NOVA and MASON Codes of Student Conduct at: nvcc.edu/students/handbook/conduct.html and studentconduct.gmu.edu
- Adhere to the Mason Honor Code: To promote a stronger sense of mutual responsibility, respect, trust, and fairness among all members of the George Mason University Community and with the desire for greater academic and personal achievement, we, the student members of the university community, have set for this Honor Code: Student Members of the George Mason University community pledge not to cheat, plagiarize, steal, or lie in matters related to academic work.
- Be responsible for responding to emails sent to my NOVA and MASON email accounts
- Graduate from NOVA with the applicable Associate of Arts, Associate of Science or Associate of Applied Science degree.

Administration of ADVANCE

Advance students with 63 or fewer credits are guided by the academic policies of NOVA. Advance students with 64 or more credits are guided by the academic policies of MASON.

Violations of student behavioral codes may be addressed by one or both institutions. The applicable code will be based on location of the incident(s), severity, as well as in collaboration between the conduct offices at both institutions. Additionally, a student may be charged by both institutions if a possible outcome is suspension or dismissal (expulsion).

Referrals for possible violations of Academic Integrity will be addressed according to the host institution of a particular class. This will be determined by the course listing (i.e. either NOVA or MASON) as well as the affiliation of the faculty member instructing the course.

Enrollment and Financial Aid

With the written approval of the Success Coach, ADVANCE students may co-enroll in a maximum of 9 credits at Mason during the first 63 credits of NOVA enrollment. Each lower-level course must be designated 100-299 and be approved to fulfill an associate's degree pathway requirement.

Advance students recognize that academic, registration and payment policies are different at NOVA and MASON. Additionally, the academic calendars of both institutions vary. Students are expected to comply with the deadlines, policies and procedures at the institution where they are taking courses.

For purposes of awarding financial aid, NOVA will be the home school until the student has completed 63 credits toward their associate's degree in the Advance Program at NOVA, and Mason will be the host school. Upon completion of 63 credits toward their associate's degree in the Advance Program at NOVA, Mason will become the home school, and NOVA will be the host school.

FERPA and Student Records

NOVA and MASON will share academic and financial aid information about ADVANCE students under the terms of the Family Educational Rights and Privacy Act of 1974 (FERPA). FERPA protections go into effect on the first day of classes of the student's first term of enrollment.

ee to abide by the information provided in the ADVANCE Agreement.					
Name:					
EMPL ID:					
Date:					



A.S. Engineering/B.S. Civil & Infrastructure Engineering

2019-20

A.S. Engineering Pathway

2019-2020

ADVANCE Program Milestones

- 1. Students must take SDV 100 or SDV 101 in the first semester at NOVA.
- 2. Students must begin Developmental coursework in the first semester in ADVANCE at NOVA.
- 3. Students must take first college-level MTH course and ENG 111 in the semester immediately following the completion of any MTE or ENF courses (excluding summer).
- 4. In the first 30 credits, students must:
 - a. Complete ENG 111 and ENG 112 with a C or better.
 - b. Complete the first college-level MTH course with a C or better.
 - c. Engineering students must begin the calculus sequence and complete Calculus I and II with a B or better.
- 5. Students must complete at least six degree-applicable credits with a C or better each fall and spring semester.
- 6. Students must maintain a 2.5 cumulative GPA.
- 7. Students must apply for NOVA graduation and complete their Associate's degree.

N	IOVA DEGREE REQUIREMENT SEQUENCE	Credits	Courses	MASON TRANSFER EQUIVALENT	MASON CORE/DEGREE EQUIVALENT		
1	SDV Course	1	SDV 100 College Success Skills OR SDV 101 Orientation to Engineering	UNIV 100	ELECTIVE		
2	ENG 111	3	ENG 111 College Composition I	ENGH 101	Written Comm		
3	Social/Behavioral Sciences #1	3	HIS 101 History of Western Civilization I OR HIS 102 History of Western Civilization II OR HIS 112 History of World Civilization II	HIST 101 HIST 102 HIST 125	Western Civ		
4	MTH 263	4	MTH 263 Calculus I	MATH 113	Quantitative Reasoning		
5	EGR 121	2	EGR 121 Foundations of Engineering	ENGR 107	DEGREE		
6	CST Course	3	CST 100 Principles of Public Speaking OR CST 110 Introduction to Communication	COMM 100 COMM 101	Oral Comm		
7	Technical Elective #1	4	CHM 111 College Chemistry I	CHEM 211-213	NAT SCIENCE		
8	ENG 112	3	ENG 112 College Composition II	ENGH XXX	Elective		
9	MTH 264	4	MTH 264 Calculus II	MATH 114	DEGREE		
10	Humanities/Fine Arts #1	3	ART 101 History and Appreciation of Art I OR ART 102 History and Appreciation of Art II OR CST 130 Introduction to Theatre OR CST 151 Film Appreciation I OR MUS 121 Music Appreciation I	ARTH 200 ARTH 201 THR 101 ENGH L372 MUSI 101	Arts		
11	Social/Behavioral Sciences #2	3	ECO 202 Principles of Microeconomics	ECON 103	Soc/Behav		
12	MTH 265	4	MTH 265 Calculus III	MATH 213	DEGREE		
13	Technical Elective #2	3	CDS 130 Computing for Scientists	CDS 130	Info Tech		
14	Technical Elective #3	3	CIV 280 Intro to Environmental Engineering	CEIE L355	DEGREE		
15	PHY 231	5	PHY 231 General University Physics I	PHYS 160-161- 266	NAT SCIENCE		
16	Humanities/Fine Arts #2	3	REL 100 Introduction to the Study of Religion OR REL 231 Religions of the World I	RELI 100 RELI 212	Global		
17	Technical Elective #4	3	EGR 240 Solid Mechanics (Statics)	CEIE 210	DEGREE		
18	PHY 232	5	PHY 232 General University Physics II	PHYS 260-261- XXX	DEGREE		
19	Technical Elective #5	3	CIV 240 Fluid Mechanics and Hydraulics	CEIE 240	DEGREE		
20	Technical Elective #6	3	EGR 246 Mechanics of Materials	CEIE L310 or ME 212	DEGREE		
21	MTH 267	3	MTH 267 Differential Equations	MATH 214	DEGREE		
A. S. ENGINEERING DEGREE TOTAL 68							

М	ASON DEGREE REQUIREMENT SEQUENCE	Credits	Course	MASON CORE/DEGREE EQUIVALENT	
22	Gen Ed: Literature	3	Approved Literature course*	Literature	
23	Statistics	3	STAT 344 Probability and Statistics for Engineers	DEGREE	
24	Civil Engineering	3	CEIE 203 Geomatics and Engineering Graphics	DEGREE	
25	Civil Engineering	3	CEIE 301 Engineering & Econ Models on Civil Engineering	Writing Intensive	
26	Civil Engineering	0	CEIE 304 Junior Engineering Competency Exam	DEGREE	
27	Civil Engineering	3	CEIE 331 Soil Mechanics	DEGREE	
28	Civil Engineering	3	CEIE 340 Water Resources Engineering	DEGREE	
29	Gen Ed: Written Communication (UL)	3	ENGH 302 Advanced Composition (Natural Science Section)	Written Comm	
30	Physics	1	PHYS 266 Introduction to Thermodynamics	DEGREE	
31	Civil Engineering	3	CEIE 311 Structural Analysis	DEGREE	
32	Civil Engineering	3	CEIE 360 Introduction to Transportation Engineering	DEGREE	
33	Civil Engineering	3	CEIE 370 Construction Systems	DEGREE	
34	Biology	3	BIOL 107 Intro Biology II Lecture OR BIOL 177 Ecological Applications	DEGREE	
35	Civil Engineering	1	CEIE 409 Professional Practice and Management in Engr	DEGREE	
36	Technical Electives	3	CEIE 4xx Technical Core Electives**	DEGREE	
37	Technical Electives	3	CEIE 4xx Technical Core Electives**	DEGREE	
38	Technical Electives	3	CEIE 4xx Technical Core Electives**	DEGREE	
39	Technical Electives	3	CEIE 4xx Technical Electives**	DEGREE	
40	Technical Electives	3	CEIE 4xx Technical Electives**	DEGREE	
41	Technical Electives	3	CEIE 4xx Technical Core Electives**	DEGREE	
42	Technical Electives	3	CEIE 4xx Technical Electives**	DEGREE	
43	Technical Electives	3	CEIE 4xx Technical Electives**	DEGREE	
44	Gen Ed: Synthesis/Civil Engineering	3	CEIE 490 Senior Design Project	Synthesis	
B.S. CIVIL & INFRASTRUCTURE ENGINEERING DEGREE TOTAL 130					

Denotes a course that must be taken at George Mason University. Please see your Success Coach to enroll.

https://catalog.gmu.edu/colleges-schools/engineering/civil-environmental-infrastructure/civil-infrastructure-engineering-bs/#requirementstext For academic policies and procedures, please see Mason catalog - https://catalog.gmu.edu/policies/

Students seeking a bachelor's degree must apply at least 45 credits of upper-level courses (numbered 300 or above) toward graduation requirements

^{*}For approved Mason Core courses, please visit - https://catalog.gmu.edu/mason-core/

^{**}For approved CEIE Technical Electives and Technical Core Electives, please visit -