



## BACHELOR OF INFORMATION SCIENCE ACADEMIC PLAN

**NAME:** \_\_\_\_\_

**UID:** \_\_\_\_\_

**DATE:** \_\_\_\_\_

**OTHER MAJOR OR MINOR(S):** *if applicable*

**SELECT FROM:** DBL MAJOR (120 CR) DBL DEGREE (150 CR) MINOR

FALL SEMESTER _____	cr	WINTER SESSION	cr	SPRING SEMESTER _____	cr	SUMMER SESSION	cr
TOTAL SEMESTER CREDITS:		TOTAL CREDITS (4 CR MAX):		TOTAL SEMESTER CREDITS:		TOTAL TERM CREDITS:	
FALL SEMESTER _____	cr	WINTER SESSION	cr	SPRING SEMESTER _____	cr	SUMMER SESSION	cr
TOTAL SEMESTER CREDITS:		TOTAL CREDITS (4 CR MAX):		TOTAL SEMESTER CREDITS:		TOTAL TERM CREDITS:	
FALL SEMESTER _____	cr	WINTER SESSION	cr	SPRING SEMESTER _____	cr	SUMMER SESSION	cr
TOTAL SEMESTER CREDITS:		TOTAL CREDITS (4 CR MAX):		TOTAL SEMESTER CREDITS:		TOTAL TERM CREDITS:	
FALL SEMESTER _____	cr	WINTER SESSION	cr	SPRING SEMESTER _____	cr	SUMMER SESSION	cr
TOTAL SEMESTER CREDITS:		TOTAL CREDITS (4 CR MAX):		TOTAL SEMESTER CREDITS:		TOTAL TERM CREDITS:	
FALL SEMESTER _____	cr	WINTER SESSION	cr	SPRING SEMESTER _____	cr	SUMMER SESSION	cr
TOTAL SEMESTER CREDITS:		TOTAL CREDITS (4 CR MAX):		TOTAL SEMESTER CREDITS:		TOTAL TERM CREDITS:	
OFFICE USE ONLY:		TOTAL CUMULATIVE CREDITS					



## University Policies

Type your initials in the right column to acknowledge understanding of the following policies:	Initial
I recognize all degree requirements, policies and procedures, along with my academic progress are my responsibility.	
Email is the official communication of the University and I acknowledge that my email on record is the most up to date. I know that I am responsible for checking my email for important information.	
At the time of registration, I am permitted to enroll in a maximum of 16 credits per fall/spring semester, 4 credits in a 3-week winter/summer term or 8 credits in a 6-week summer term.	
I must attempt ENGL101 and Fundamental Studies Math by 30 credits and complete both requirements by 60 credits. A block will be placed on my record if I do not meet this requirement that will require me to do all registration in person at the Registrar's Office in the Mitchell Building.	
I am allowed to enroll in a course once and then repeat that course once. I will have to change my major if I am unable to pass a required course with a grade of "C-" or higher within 2 attempts.	
I may repeat up to 18 total credits while I am a student at UMD.	
I will be placed on academic probation if my cumulative GPA falls below 2.0.	
I must enroll in 12 credits of major specific coursework and 15 credits of upper-level (300 or 400) coursework in my final 30 credits.	
I am expected to complete all coursework at UMD. I must get permission to take any courses outside of UMD prior to enrolling at any other institution by submitting a Permission to Enroll request through the InfoSci website.	

## InfoSci Program Policies

Type your initials in the right column to acknowledge understanding of the following policies:	Initial
My failure to complete the math requirement for my major and prerequisites for required courses and benchmarks by stated deadlines could ultimately result in my dismissal from the major.	
InfoSci students must successfully (C- or higher) complete all benchmark courses before taking InfoSci coursework. The College will allow InfoSci students to start taking InfoSci core courses in their last semester of Benchmark II coursework: STAT100, INST126 & INST201.	
In order to to apply non-INST UMD courses towards the InfoSci major elective requirements, students must take courses that are approved by the InfoSci program after declaring InfoSci as their major. Students must obtain approval for non-INST courses before enrolling in them in order for them to be counted as major electives. Declared infoSci students must complete all benchmark courses prior to enrolling in major electives.	
All major requirements and prerequisites must be completed with a grade of "C-" or higher. I will be administratively dropped from a course for which I do not satisfy the prerequisite.	
I am expected to follow all prerequisites, corequisites, benchmarks, course sequences and major requirements. Failure to comply with these requirements could impact my degree progress, delay my graduation or result in me being dismissed from the major.	