Name:	UID:	Date:

## **Computer Science Major Graduation Plan**

## INSTRUCTIONS 1. Download the Computer

Science Major Degree
Requirements sheet and
Sample Graduation Plan

- 2. Review your unofficial transcript. Confirm that your academic history is accurate, including courses taken at Maryland and all other institutions as well as prior learning credits.
- 3. Begin filling out the graduation plan. Include courses you have previously taken, are currently registered for, and plan to enroll in.
- 4. If the course is a GenEd, specify which requirement(s) the course satisfies (e.g. DSHU and DVUP). Then complete the GenEd section on page 2.
- 5. Familiarize yourself on the Computer Science benchmarks on page 2. Check off which benchmarks you have completed.
- 6. Save your graduation plan as a PDF and submit it to your advisor. Your advisor may ask you to make revisions, which you must address in order to complete your graduation plan.

	FALL		SPRING		JANUARY				
	Course	GenEd	Cr	Course	GenEd	Cr	Course	GenEd	Cr
							2		
-						. ,	SUMME	R	
YEAR							Course	GenEd	Cr
=									
	Semester Credits	.00		Semester Credits			Semester Credits	27.	

	FALL			SPRING	·		JANUAF	RY	
	Course	GenEd	Cr	Course	GenEd	Cr	Course	GenEd	Cr
7							SUMME	R	
YEAR							Course	GenEd	Cr
>									
	20								
	Semester Credits			Semester Credits			Semester Credits		

	FALL			SPRING	S		JANUAF	RY	
	Course	GenEd	Cr	Course	GenEd	Cr	Course	GenEd	Cr
					5				
m	.1	0					SUMME	R	
YEAR							Course	GenEd	Cr
>									
		8					(r		
	5						5		
	Semester Credits			Semester Credits			Semester Credits		

## NOTES

- All students must take 12 credits of 300- and 400-level coursework outside of the major to satisfy the Upper-Level Concentration area.
- Students, regardless of specialization, are required to fulfill their computer science upper level course requirements from at least 3 areas.

	FALL			SPRING			JANUARY		
	Course	GenEd	Cr	GenEd	GenEd	Cr	Course	GenEd	Cr
	v ====================================								
4							SUMMI	R	į
YEAR							Course	GenEd	Cr
>									
							35		
	Semester Credits			Semester Credits			Semester Credits		

FOR ADVISOR USE ONLY	Graduation Plan Decision:	Approved Denied
Advisor Notes:		

Total Credits	



ame:	_ UID:	Date:
------	--------	-------

## **Computer Science Major Graduation Plan**

BENCHIMARKS
Benchmark 1 Requirements:
CMSC131 or CMSC133
CMSC132
MATH140
A minimum grade point average of 2.0 in all courses taken at UMD
A minimum of 45 credits taken at UMD
Notes:
-Students must receive a grade of C- in all coursework.
Ponchmark 2 Poncinoments
Benchmark 2 Requirements:  CMSC330 and CMSC351
STAT4XX or MATH/AMSC/STAT course (w/ MATH141 prerequisite)
A minimum grade point average of 2.0 in all courses taken at UMD
A minimum of 75 credits taken at UMD
Notes:
-Students must receive a grade of C- in all coursework.

STUDENT NOTES/QUESTIONS FOR ADVISOR
Anticipated graduation date (e.g. Spring 2022):
<ul> <li>Upper Level Concentration (e.g. Math, Stat, Business):</li> </ul>
<ul><li>Specialization?</li></ul>

- General
  - Cybersecurity
  - Data Science
  - Machine Learning

	GEN ED	COURSE	SEMESTER COMPLETED OR TO BE COMPLETED (e.g. Fall 2020)
			(10 1 1 1)
	Academic Writing (AW)		
Fundamental Studies (FS)	Professional Writing (PW)		
	Mathematics (MA)		
Fundam	Oral Communication (OC)		
	Analytic Reasoning (AR)		
ries	Natural Science w/ Lab (NL)		
t be I-Se	Natural Science (NS or NL)		
ses mus	History & Social Science (HS)		
wo cour	History & Social Science (HS)		
butive Studies (DS) Two courses must be I-Series	Humanities (HU)		
e Studie	Humanities (HU)		
Distributiv	Scholarship in Practice (SP)		
اق	Scholarship in Practice (SP)		
(SC) se	I-Series (IS)		
I-Series (SC)	I-Series (IS)		
Diversity (DV)	Understanding Plural Societies (UP)		
Diversi	Cultural Competency (CC or UP)		