TERM: 1232 Fall 2022-2023

Percentage Distribution of Grades University of Wisconsin - Madison (Non-Cross Listed)

Office of the Registrar

٠	•	_
	X.	

OMPUTER SCIENCES	Section	#	Ave	A	AB	В	BC	C	D	F	S	U	CR	N	P	1	NW	NR	Other
266 COMP SCI		Grades	GPA																
	200 001	219	3.443	57.5	13.7	13.7	4.6	5.5	2.7	2.3									
	200 002	201	3.259	43.8	21.9	14.9	8.0	4.0	1.5	6.0									
	200 003	216	3.648	68.1	15.7	6.0	4.6	3.7	0.5	1.4									
	200 004	214	3.379	44.4	22.4	15.4	7.5	7.0	2.8	0.5									
Programming I	Course Total	850	3.435	53.6	18.4	12.5	6.1	5.1	1.9	2.5									
	220 001	179	3.578	45.8	34.6	13.4	3.9	1.1	1.1										
	220 002	180	3.489	41.7	34.4	16.7	2.8	0.6	1.7	1.7						0.6			
	220 003	142	3.342	36.6	23.2	24.6	9.9	3.5	0.7	1.4									
	220 004	178	3.596	47.2	32.6	14.6	4.5	0.6	0.6										
	220 005	179	3.447	34.6	35.2	21.2	5.6	1.7		1.1	0.6								
	220 006	91	3.289	38.5	24.2	23.1	2.2	4.4	3.3	3.3									1.1
Data Sci Programming I	Course Total	949	3.477	41.1	31.6	18.3	4.8	1.7	1.1	1.1	0.1					0.1			0.1
	240 001	122	3.111	26.2	9.0	41.0	16.4	4.9	0.8	1.6									
	240 002	190	3.147	30.0	11.1	31.1	20.5	5.3	1.1	1.1									
Intro to Discrete Mathematics	Course Total	312	3.133	28.5	10.3	34.9	18.9	5.1	1.0	1.3									
	252 002	192	3.247	43.2	17.2	15.1	10.4	8.9	2.6	2.6									
	252 004	187	3.275	48.1	12.8	16.6	5.9	11.2	3.2	2.1									
	252 005	139	3.349	45.3	15.1	17.3	12.9	7.9	0.7	0.7									
Intro to Computer Engineering	Course Total	d 518	3.285	45.6	15.1	16.2	9.5	9.5	2.3	1.9									
	298 167	3	***																
	298 171	1	***																
Directed Study in Comp Sci	Course Tota	4	***																
	300 001	183	3.541	45.4	31.7	15.3	4.4	2.2	0.5	0.5									
	300 002	200	3.490	50.0	23.5	18.0	3.5	1.5	1.0	2.5									
	300 003	194	3.433	40.7	29.4	19.6	6.7		2.1	1.5									
	300 004	196	3.411	39.3	25.5	26.0	3.6	3.6	0.5	1.5									
	300 005	127	3.313	38.6	25.2	19.7	7.1	2.4	4.7	1.6									0.8
Programming II	Course Tota	900	3.446	43.1	27.1	19.8	4.9	1.9	1.6	1.6		-							0.1
	304 001	10	3.950	90.0	10.0														
	304 002	9	3.944	88.9	11.1														
	304 003	10	3.950	90.0	10.0														
	304 004	9	4.000	100.0															
	304 005	9	4.000	100.0															
	304 006	10	3.400	30.0	40.0	20.0		10.0											
	304 007	9	3.722	77.8	11.1			11.1											
	304 008	11	3.955	90.9	9.1														
	304 009	9	3.833	88.9			11.1												
WES-CS Group Meeting	Course Tota	al 86	3.860	83.7	10.5	2.3	1.2	2.3											
	319 001	12	3.875	75.0	25.0				_	_							_		
	319 002	11	3.818	63.6	36.4														
	319 004	14	3.667	28.6	57.1						14.3								
	319 005		3.929	85.7	14.3						-								

March 15, 2023 Page 221 of 472

^{*} Please note: This report does not combine crosslisted courses

^{**} Please note: The Law School uses a non-standard grade scale. Some of these grades cannot be mapped to our standard A/B, BC grading scale and are therefore excluded from this report.

^{***} Please note: In order to protect student privacy, grade distributions for groups of five or fewer students have been redacted.

TERM: 1232 Fall 2022-2023

Percentage Distribution of Grades University of Wisconsin - Madison (Non-Cross Listed)

Office of the Registrar

L&S

Data Sci Prgmg I - Research 320 001 320 002 002 001 320 002 002		Ave GPA	Α	AB	В	BC	С	D	F	S	U	CR	N	P	1	NW	NR	Other
Data Sci Programming II 320 002 Course Total 352 002	tal 44		59.1	36.4						4.5								
Data Sci Programming II Scourse Total 352 001 352 002	214		18.2	34.6	33.2	6.5	2.3	0.5	4.2	4.5	•	•	•	•	-	0.5	•	•
Data Sci Programming II 352 001 352 002 002 002 002 003 002 003 003 003 003 003 003 003 004 003 003 004 005 00	199		30.7	30.2	28.6	6.0	2.5 2.5	1.0	4.2 0.5	0.5	•	•	•	•	•	0.5	•	•
Digital System Fundamentals			24.2	32.4	31.0	6.3	2.4	0.7	2.4	0.2	•	•	•	•	•	0.2	•	•
Digital System Fundamentals 352 002	2			02.7	07.0	0.0	,	0.7	/	0.2	•	•	•	•	•	0.2	•	•
Nachine Organizatn&Progrmng	3											•	•	•	•	•	•	•
Machine Organizatn&Progrmng													-	-	-	•		•
Machine Organizatn&Progrmng 354 002 Course Total (368 001 368 002 368 003 368 004 004 004 004 004 006 002 006 0	177		18.1	23.7	34.5	12.4	6.8	1.7	2.3							0.6		
368 001 368 002 368 003 368 004	206		21.4	22.3	37.4	11.7	4.9	1.0	1.5									
Software Engineering Numerical Analysis Software Engineering Numerical Copy Software Engineering Softwa	tal 383	3.115	19.8	23.0	36.0	12.0	5.7	1.3	1.8							0.3		
Course Total Cour	73	3										100.0						
Software Engineering Namerical Analysis Software Engineering Namerical Analysis Software Engineering Namerical Analysis Software Engineering Namerical Analysis Software Engineering Namerical Engineering Namerical Analysis Software Engineering Namerical	37	•										94.6	5.4					
Course Total Cour	39)										87.2	12.8					
A00 001 A00 002 A00 002 A00 003 A00 010 A00	11											63.6	36.4					
A00 002 A00 003 A00 003 A00 010 A00	tal 160	1										93.1	6.9					
A00 003 400 010	190	3.384	36.3	19.5	36.8	3.7	1.6	2.1										
A00 010	190	3.297	30.5	32.6	22.1	7.9	2.1	3.2	1.6									
Course Total	231	3.257	29.0	23.4	30.3	10.4	3.0	3.5										0.4
Introducing Comp Sci to K-12	43	3.512	41.9	34.9	18.6	2.3			2.3									
Internship Class CS & Data Sci	tal 654	3.322	32.4	25.7	29.1	7.2	2.1	2.8	0.6						-			0.2
Intro to Numerical Methods	24	4.000	100.0															
Introduction to Cryptography	15	3.967	93.3	6.7														
475 001 475 002 475 003 100	46	2.848	28.3	13.0	23.9	13.0	8.7	4.3	8.7									
475 001 475 002 475 002 475 003 100 10	72	3.014	22.2	18.1	26.4	12.5	16.7	1.4	1.4							1.4		
475 002 475 003	19	3.000	26.3	10.5	36.8		21.1	5.3										
100 100	17		52.9	5.9	17.6		17.6	5.9										
CS Education 502 001 506 001 506 002 Software Engineering Course Total Numerical Analysis 514 001 Wearable Technology 518 001 Introduction to Optimization 524 001 Linear Optimization 525 001	22		31.8	9.1	22.7	9.1	18.2	4.5	4.5									
506 001 506 002	tal 58	3.043	36.2	8.6	25.9	3.4	19.0	5.2	1.7									
Software Engineering 506 O02 Numerical Analysis 514 001 Wearable Technology 518 001 Introduction to Optimization 524 001 Linear Optimization 525 001	16	4.000	100.0												_	_		
Software Engineering 506 O02 Numerical Analysis 514 001 Wearable Technology 518 001 Introduction to Optimization 524 001 Linear Optimization 525 001	6′	3.770	68.9	21.3	6.6	1.6	1.6											
Software EngineeringCourse TotalNumerical Analysis514 001Wearable Technology518 001Introduction to Optimization524 001Linear Optimization525 001	60		71.7	15.0	3.3	3.3	3.3	3.3										
Wearable Technology518001Introduction to Optimization524001Linear Optimization525001			70.2	18.2	5.0	2.5	2.5	1.7										
Wearable Technology518001Introduction to Optimization524001Linear Optimization525001	15	3.067	20.0	20.0	33.3	6.7	20.0								_	_		
Introduction to Optimization 524 001 Linear Optimization 525 001	18	3.528	66.7	5.6	5.6	11.1	11.1											
Linear Optimization 525 001	45		26.7	28.9	11.1	8.9	11.1	6.7	4.4	-	2.2	-	-	=	•	-	-	-
	29		34.5	6.9	24.1	17.2	13.8	3.4		•		-	•	•	•	•	•	
532 001	56		42.9	30.4	12.5	10.7	3.6	5.7	•	•	•	•	•	•	•	•	•	•
532 001	2		42.9 85.7	30.4 9.5	4.8	10.7	3.0	•	•	•	•	•	•	•	•	•	•	•
Mtrx Mthds in Machine Learning Course To			54.5	24.7	10.4	7.8	2.6	•	•	-	•	•		-	•	•	•	•
_	i <i>ai</i> 77		36.8	31.6	26.3	7.0	2.0	•	•	5.3	•		•	•	•	•		•
Image Processing 533 001 537 001	18	3.600	49.3	30.4	14.1	3.9	1.0	•	0.7	0.0	•	•	•	•	0.7	•	•	•

March 15, 2023

Page 222 of 472

^{*} Please note: This report does not combine crosslisted courses

^{**} Please note: The Law School uses a non-standard grade scale. Some of these grades cannot be mapped to our standard A/B, BC grading scale and are therefore excluded from this report.

^{***} Please note: In order to protect student privacy, grade distributions for groups of five or fewer students have been redacted.

TERM: 1232 Fall 2022-2023

Percentage Distribution of Grades University of Wisconsin - Madison (Non-Cross Listed)

Office of the Registrar

COMPUTER SCIENCES	Section	# A Grades G	ve A	AB	В	BC	C	D	F	S	U	CR	N	P	1	NW	NR	Other
266 COMP SCI																		
	537 002		530 51.5		9.9	3.0	3.0	-	3.0			-			-	-		
Intro to Operating Systems	Course Tota		583 49.			3.7	1.5		1.2			•			0.5			
Thry & Desgn-Progrmg Langs	538 001		333 <i>60.4</i>		6.3	4.2	6.3	6.3	4.2									
Intro-Artificl Neural Ntwrks	539 001	43 3.	267 11.6		34.9	11.6								•				
	540 001		359 38 .1	23.8	27.5	4.4	3.1	0.6	2.5							-		
	540 002		524 48.8		18.7	2.4	3.0	0.6	1.2				•	•	•	•	•	
	540 003		140 35.3		27.5	3.0	3.6	0.6		0.6						-		
Intro-Artifici Intelligence	Course Tota					3.2	3.2	0.6	1.2	0.2	•	-	•	-	-	-	•	
Intro to Software Security	542 001		64.6		16.5	2.5	1.3	•	1.3	•	•	•	•	•	•	•	•	•
Intro-Computer Architecture	552 001		200 52.0		8.0	4.0	4.0	-	12.0		•	•	•	•	-	-	•	
Computer Graphics	559 001		304 33.0	23.8	30.8	6.5	1.6	1.6	2.2	0.5					-	•	•	
Prob& InfoTheory in Mach Learn	561 001	30 3.	690 <i>60.0</i>	20.0	10.0	6.7				3.3					-	-		
	564 001	140 3.	054 28.6	19.3	17.9	12.9	17.9	2.1	1.4									
	564 002		465 <i>35.9</i>		23.7	4.5	1.9		0.6									
Database Mgt Systems	Course Tota	296 3.	270 32.	26.7	20.9	8.4	9.5	1.0	1.0			•		-				
Medical Image Analysis	567 001	10 3.	650 <i>50.0</i>	30.0	20.0										-	-		
Intro to Humn-Comp Interaction	570 001	192 3.	305 <i>79.7</i>	12.0	4.2	2.1	1.0	•	1.0			•		•	•	•	÷	
Building User Interfaces	571 010	47 3.	926 87.2	10.6	2.1													
Introduction to Bioinformatics	576 001	37 3.	300 37.8	18.9	21.6	5.4	5.4	5.4		5.4								
	577 001	238 3.	002 15.5	13.9	47.5	14.3	4.6	2.1	2.1									
	577 002	242 3.	033 14.9	11.6	50.4	14.9	7.0	0.8	0.4									
	577 003		778 66.7		11.1													
Introduction to Algorithms	Course Tota		083 19.	3 13.5	45.7	13.3	5.3	1.3	1.1									
User Experience Design 1	611 002	5	***												•	•		
	638 001	7 3.	929 85.7	14.3														
	638 002		350 <i>90.0</i>			10.0		•	•							•		
	638 003		900 90.0		10.0		•	•	•				•	•	•	•	•	
	638 004		563 62.5		12.5		12.5	•				-		•		-		
Undergrad Topics-Computing	Course Tota		314 82.		5.7	2.9	2.9					•		•	•	•		•
	639 001		64.6		8.5	7.3	1.2	•	•	1.2	•	-	•	•	•	•	•	•
IIO Flootius Tomis in Communica	639 002		387 83.9		3.2	. 2.4	1.1		-					•				
UG Elective Topic in Computing	Course Tota		796 74.			3.4	1.1	•	•	0.6	•	•	•	•	•	•		•
Intro to Computer Networks	640 001		44.8		19.8	5.2	6.3	•	-		•	•	•	•	•	•	•	
Intro to Information Security	642 001	79 3.	455 <i>24.1</i>	44.3	25.3	3.8	-	-	•	2.5	•	-	•	•	•	•	•	•
	681 012	1	***									-			-	-	-	
	681 018	1	***														•	
	681 029	1	***									•	•	•	•	•	•	•
	681 076 681 101	1	***									•	•	-	-	-	-	•
	681 120	2	***									•	•	•	•	•	•	•
	681 122	1	***											•			-	

March 15, 2023

Page 223 of 472

^{*} Please note: This report does not combine crosslisted courses

^{***} Please note: The Law School uses a non-standard grade scale. Some of these grades cannot be mapped to our standard A/B, BC grading scale and are therefore excluded from this report..

*** Please note: In order to protect student privacy, grade distributions for groups of five or fewer students have been redacted.