1 - Qualified to proceed to major



Average-To-Date

Your average aggregation score projected from the Part I Transcript marks published to date is 21.6. This translates to a percentage mark of around 83.8%. The equivalent classification would be a first. Please note that this average-to-date is indicative only.

Year	End of Year Aggregation Score		
1	21.6		
Overall	21.6		

Year	Name	Mark	Score	Grad	le Credit
Ð	SCC110+120: SCC110+120		▶ 23.3		
) 16/17	SCC.110: Software Development	96.2%	4 23.4	I	20
Ð	Type: Coursework		23.4		
Ð	C Programming Coursework	83.3%	21.5		
Ð	C Quiz	100%	2 4		
Ð	Java Programming Coursework	A+	2 4		
Ð	Java Quiz	100%	2 4		
Ð	Programming Project	A+	2 4		
ð	Type: Exam	96.7%	23.5		
Ð	Exam	96.7%			
) 16/17	SCC.120: Fundamentals of Computer Science	94%	4 23.1	I	20
Ð	Type: Coursework		23.2		
Ð	Coursework 2	A+	2 4		
Ð	In-Class Test	83.3%	21.5		
Ð	Type: Exam	93.3%	23		
Ð	Exam	93.3%			

©	SCC130+150: SCC130+150		▶ 21.5		
16/.	/17 SCC.130: Information Systems	78.2%	4 20.5	I	20
(2)	Type: Coursework		20.8		
•	Databases	Α	2 1		
•	PHP/SQL	Α	2 1		
•	Workshop 1	79.6%	20.9		
•	Workshop 2	85%	21.8		
•	Workshop 3	A-	18		
•	Type: Exam	76.7%	20		
•	Exam	76.7%			
16/.	/17 SCC.150: Digital Systems	89.8%	4 22.5	Ι	20
•	Type: Coursework		22.4		
•	Architecture	87.9%	22.2		
•	Assembler	Α	2 1		
•	C/Debugging	A+	2 4		
•	Type: Exam	90.7%	22.6		
(2)	Exam	90.7%			

©	SCC140+160: SCC140+160		▶ 20		
16/.	17 SCC.140: Creative Technology	73%	4 18.9	I	20
©	Type: Coursework		21.9		
©	Arduino 1- Lent lab	A+	2 4		
©	Arduino 2- Lent lab	B-	1 5		
©	CSS - Mich lab	A+	2 4		
(2)	Design/Arduino - Summer	A-	18		
©	HTML - Mich lab	A+	2 4		
⑤	Processing 1- Lent lab	100%	2 4		
(2)	Processing 2- Lent lab	100%	2 4		
©	Usability 1- Mich lab	A+	2 4		
⑤	Usability 2- Mich lab	A+	2 4		
©	Type: Exam	58%	14.4		
©	Exam	58%			
16/.	17 SCC.160: Fundamentals of Communication Systems	80.7%	4 21.1	Ι	20
©	Type: Coursework		22.1		
•	Lab Report on Image, Video & Speech Processing	A+	2 4		
(2)	Lab Task on Communication Systems 1	Α	2 1		
©	Lab Task on Communication Systems 2	Α	2 1		
(2)	Lab Tasks on Communication Reliability	B+	17		
⑤	Lab Tasks on Cryptography & Cryptanalysis	A+	2 4		
©	Type: Exam	75.3%	19.6		
(2)	Exam	75.3%			