Name:Hussain UsmanAndrew id:hussainuLevel:First-yearCampus:Doha

Program: BS in Computer Science Advisor: Ryan Riley

Taken:5 courses (54 units)Planned:33 courses (333 units)

Fall 2025 - 50 units attempted

Course or Activity	Units	Status
07-129 Freshmen Immigration Course (W1)	3	Planned
15-112 Fundamentals of Programming and Computer Science (W, 3)	12	Planned
21-127 Concepts of Mathematics (W)	12	Planned
21-241 Matrices and Linear Transformations (W)	11	Planned
76-100 Reading and Writing in an Academic Context (W)	9	Planned
99-102 Core@CMU (U1)	3	Planned

Spring 2026 - 48 units attempted

Course or Activity	Units	Status
15-122 Principles of Imperative Computation	12	Planned
36-218 Probability Theory for Computer Scientists	9	Planned
76-101 Interpretation and Argument	9	Planned
85-211 Cognitive Psychology	9	Planned
Logics & Languages Elective	-	Placeholder

Fall 2026 - 43 units attempted

Course or Activity	Units	Status
15-150 Principles of Functional Programming	12	Planned
15-213 Introduction to Computer Systems	12	Planned
21-259 Calculus in Three Dimensions	10	Planned
76-270 Writing for the Professions	9	Planned

Spring 2027 - 36 units attempted

Course or Activity	Units	Status
10-701 Introduction to Machine Learning	12	Planned
15-210 Parallel and Sequential Data Structures and Algorithms	12	Planned
15-251 Great Ideas in Theoretical Computer Science	12	Planned

Fall 2027 - 51 units attempted

Course or Activity	Units	Status
15-440 Distributed Systems	12	Planned
70-332 Business, Society and Ethics	9	Planned
70-381 Marketing I	9	Planned
73-102 Principles of Microeconomics	9	Planned
Domains Elective	-	Placeholder

Spring 2028 - 42 units attempted

09-27-2025, 08:04 pm

Course or Activity	Units	Status
11-485 Introduction to Deep Learning	9	Planned
17-437 Web Application Development	12	Planned
33-121 Physics I for Science Students	12	Planned
70-385 Consumer Behavior	9	Planned

Fall 2028 - 33 units attempted

Course or Activity	Units	Status
09-111 Nanolegos: Chemical Building Blocks	9	Planned
11-411 Natural Language Processing	12	Planned
15-451 Algorithm Design and Analysis	12	Planned
15-415 Database Applications	12	Planned

Spring 2029 - 27 units attempted

Course or Activity	Units	Status
15-390 Entrepreneurship for Computer Science	9	Planned
80-100 Introduction to Philosophy	9	Planned
79-234 Technology and Society	9	Planned
73-103 Principles of Macroeconomics	9	Planned

Transfer Credits 54 units earned

Course	Units	Grade
21-122 Integration and Approximation	10	AP
33-141 Physics I for Engineering Students	12	AP
33-142 Physics II for Engineering and Physics Students	12	AP
09-105 Introduction to Modern Chemistry I	10	AP
21-120 Differential and Integral Calculus	10	AP

09-27-2025, 08:04 pm