

Summer 2026

* R= required course. E= elective course

Program	Course Code	R/E*	Pre-Requisite	Course Name	Faculty	Day	Time	Classroom
BA Business Administration and Management	BUSN 101	R		Introduction to Business	Selin Germirli	T/TH	9am - 12:15pm	703 Arctic
	COMM 250	R		Media Literacy in the Age of Fake News	Chinedu Anumudu	T/TH	9am - 12:15pm	703 Arctic
	ECON 111	R		Introduction to Macroeconomics	Bintou Lingani	M/W	1pm - 4:50pm	701 Atlantic
	ENGL 122	R	ENGL 121	English Composition II	Bobbie Lancaster	M/W	5pm - 8:15pm	606 Computer Lab
	GNAI 180	R	ENGL 121	Introduction to Generative AI and Prompt Engineering	Frank Okwedadi	T/TH	1pm - 4:50pm	Online Sync
	MATH 103	R		College Mathematics	Godfred Amponsah	M/W	5pm - 8:15pm	701 Atlantic
	MATH 104	R	MATH 103	College Algebra	Godfred Amponsah	T/TH	5pm - 8:15pm	701 Atlantic
	MGMT 433	E		Negotiation	Selin Germirli	T/TH	1pm - 4:50pm	Online Sync
	PSYC 101	R		Introduction to Psychology	Mariah Covington	M/W	9am - 12:15pm	703 Arctic
BA Economics and Finance	ECON 111	R		Introduction to Macroeconomics	Bintou Lingani	M/W	1pm - 4:50pm	701 Atlantic
	PSYC 101	R		Introduction to Psychology	Mariah Covington	M/W	9am - 12:15pm	703 Arctic
	COMM 250	R		Media Literacy in the Age of Fake News	Chinedu Anumudu	T/TH	9am - 12:15pm	703 Arctic
	GNAI 180	R	ENGL 121	Introduction to Generative AI and Prompt Engineering	Frank Okwedadi	T/TH	1pm - 4:50pm	Online Sync
	MATH 104	R	MATH 103	College Algebra	Godfred Amponsah	T/TH	5pm - 8:15pm	701 Atlantic
	MATH 103	R		College Mathematics	Godfred Amponsah	M/W	5pm - 8:15pm	701 Atlantic
	ENGL 122	R	ENGL 121	English Composition II	Bobbie Lancaster	M/W	5pm - 8:15pm	606 Computer Lab
BA Political Science and International Relations	ECON 111	R		Introduction to Macroeconomics	Bintou Lingani	M/W	1pm - 4:50pm	701 Atlantic
	PSYC 101	R		Introduction to Psychology	Mariah Covington	M/W	9am - 12:15pm	703 Arctic
	COMM 250	R		Media Literacy in the Age of Fake News	Chinedu Anumudu	T/TH	9am - 12:15pm	703 Arctic
	GNAI 180	R	ENGL 121	Introduction to Generative AI and Prompt Engineering	Frank Okwedadi	T/TH	1pm - 4:50pm	Online Sync
	MATH 104	R	MATH 103	College Algebra	Godfred Amponsah	T/TH	5pm - 8:15pm	701 Atlantic
	MATH 103	R		College Mathematics	Godfred Amponsah	M/W	5pm - 8:15pm	701 Atlantic
	ENGL 122		ENGL 121	English Composition II	Bobbie Lancaster	M/W	5pm - 8:15pm	606 Computer Lab

BS Software Engineering	PSYC 101	R		Introduction to Psychology	Mariah Covington	M/W	9am - 12:15pm	703 Arctic
	COMM 250	R		Media Literacy in the Age of Fake News	Chinedu Anumudu	T/TH	9am - 12:15pm	703 Arctic
	GNAI 180	R	ENGL 121	Introduction to Generative AI and Prompt Engineering	Frank Okwedadi	T/TH	1pm - 4:50pm	Online Sync
	MATH 104	R	MATH 103	College Algebra	Godfred Amponsah	T/TH	5pm - 8:15pm	701 Atlantic
	MATH 103	R		College Mathematics	Godfred Amponsah	M/W	5pm - 8:15pm	701 Atlantic
	CMPS 226	R		Introduction to Data Science	Jc Martin Castro	M/W	9am - 12:15pm	608 CyberEdge Lab
	CMPS 211	R		Computer Networks	Jc Martin Castro	T/TH	9am - 12:15pm	608 CyberEdge Lab
	ENGL 122	R	ENGL 121	English Composition II	Bobbie Lancaster	M/W	5pm - 8:15pm	606 Computer Lab
BS Information Technology	PSYC 101	R		Introduction to Psychology	Mariah Covington	M/W	9am - 12:15pm	703 Arctic
	COMM 250	R		Media Literacy in the Age of Fake News	Chinedu Anumudu	T/TH	9am - 12:15pm	703 Arctic
	GNAI 180	R	ENGL 121	Introduction to Generative AI and Prompt Engineering	Frank Okwedadi	T/TH	1pm - 4:50pm	Online Sync
	MATH 104	R	MATH 103	College Algebra	Godfred Amponsah	T/TH	5pm - 8:15pm	701 Atlantic
	MATH 103	R		College Mathematics	Godfred Amponsah	M/W	5pm - 8:15pm	701 Atlantic
	CMPS 226	R		Introduction to Data Science	Jc Martin Castro	M/W	9am - 12:15pm	608 CyberEdge Lab
	CMPS 211	R		Computer Networks	Jc Martin Castro	T/TH	9am - 12:15pm	608 CyberEdge Lab
	ENGL 122	R	ENGL 121	English Composition II	Bobbie Lancaster	M/W	5pm - 8:15pm	606 Computer Lab
MBA	MKTG 618	E		Digital Marketing, Social Media & E-Commerce	Yalcin Parmaksiz	M/W	6pm - 9:15pm	Online Sync
	FINC 573	E	ECON 505	Money and Banking	Adriene Hobdy	F	12pm - 3pm	Professional Hybrid I
	BGDA 521	E		Technology Management	Steven Tharp	Async	1pm - 6pm	Online A-sync
MBA and MS Big Data Analytics	BGDA 522	R		Applied Statistics	Micheline Al Harrack	T/TH	6pm - 9:15pm	608 CyberEdge Lab
	BGDA 511	R	CMPS 514	Big Data and Analytics	Mukul Sonwalkar	F	12pm - 3pm	Professional Hybrid I
	CMPS 515	R	CMPS 514	Network Security & Cryptography	Steven Tharp	F	4pm - 7pm	Professional Hybrid II
	CMPS 514	R		Management Information Systems	Abebe Feleke	F	12pm - 3pm	Professional Hybrid I
MS in Artificial Intelligence Engineering	CMPS 514	R		Management Information Systems	Abebe Feleke	F	12pm - 3pm	Professional Hybrid I
	BGDA 521	E		Technology Management	Steven Tharp	Async	1pm - 6pm	Online A-sync
	BGDA 522	R		Applied Statistics	Micheline Al Harrack	T/TH	6pm - 9:15pm	608 CyberEdge Lab
	BGDA 511	R	CMPS 514	Big Data and Analytics	Mukul Sonwalkar	F	12pm - 3pm	Professional Hybrid I

MS in Big Data Analytics	CMPS 515	R	CMPS 514	Network Security & Cryptography	Steven Tharp	F	4pm - 7pm	Professional Hybrid II
	CMPS 514	R		Management Information Systems	Abebe Feleke	F	12pm - 3pm	Professional Hybrid I
	BGDA 521	E		Technology Management	Steven Tharp	Async	1pm - 6pm	Online A-sync
	BGDA 522	R		Applied Statistics	Micheline Al Harrack	T/TH	6pm - 9:15pm	608 CyberEdge Lab
	BGDA 511	R	CMPS 514	Big Data and Analytics	Mukul Sonwalkar	F	12pm - 3pm	Professional Hybrid I
MS in Cloud Computing Engineering	CMPS 515	R	CMPS 514	Network Security & Cryptography	Steven Tharp	F	4pm - 7pm	Professional Hybrid II
	CMPS 514	R		Management Information Systems	Abebe Feleke	F	12pm - 3pm	Professional Hybrid I
	BGDA 521	E		Technology Management	Steven Tharp	Async	1pm - 6pm	Online A-sync
	BGDA 522	R		Applied Statistics	Micheline Al Harrack	T/TH	6pm - 9:15pm	608 CyberEdge Lab
	BGDA 511	R	CMPS 514	Big Data and Analytics	Mukul Sonwalkar	F	12pm - 3pm	Professional Hybrid I
MS in Cybersecurity	CMPS 515	R	CMPS 514	Network Security & Cryptography	Steven Tharp	F	4pm - 7pm	Professional Hybrid II
	CMPS 514	R		Management Information Systems	Abebe Feleke	F	12pm - 3pm	Professional Hybrid I
	CMPS 520	E		Database Design Concepts	Zhouying He	M/W	6pm - 9:15pm	Online Sync
	BGDA 522	R		Applied Statistics	Micheline Al Harrack	T/TH	6pm - 9:15pm	608 CyberEdge Lab
	CMPS 510	R		Principles and Concepts of Software Engineering	Steven Tharp	M/W	6pm - 9:15pm	608 CyberEdge Lab
MS in Data Science and Public Policy	CMPS 520	E		Database Design Concepts	Zhouying He	M/W	6pm - 9:15pm	Online Sync
	BGDA 522	R		Applied Statistics	Micheline Al Harrack	T/TH	6pm - 9:15pm	608 CyberEdge Lab
MS in Software Engineering	CMPS 510	R		Principles and Concepts of Software Engineering	Steven Tharp	M/W	6pm - 9:15pm	608 CyberEdge Lab
	BGDA 521	E		Technology Management	Steven Tharp	Async	1pm - 6pm	Online A-sync
	BGDA 522	R		Applied Statistics	Micheline Al Harrack	T/TH	6pm - 9:15pm	608 CyberEdge Lab
	BGDA 511	R	CMPS 514	Big Data and Analytics	Mukul Sonwalkar	F	12pm - 3pm	Professional Hybrid I
	CMPS 515	R	CMPS 514	Network Security & Cryptography	Steven Tharp	F	4pm - 7pm	Professional Hybrid II
	CMPS 514	R		Management Information Systems	Abebe Feleke	F	12pm - 3pm	Professional Hybrid I

On Campus All classes are conducted on campus in a classroom

Hybrid (H) Classes meet 50% in person during set times throughout the semester as scheduled in the course syllabus. The remaining 50% are conducted virtually at your own pace with no set face to face times.

Online A 1st class is conducted virtually face to face via Teams (attendance is mandatory). Remaining 14 classes are conducted virtually at your own pace with no set face to face times.

Online S All classes are conducted virtually via Teams at a set time each week. Virtual attendance (with camera on) is mandatory.

P-Hybrid Classes meet a minimum of one weekend a semester in person (Residency), for 10 hours each weekend per class. The remaining classes are conducted virtually at your own pace with no set face to face times.

I - 1st class of the weekend (Fri: noon-3, Sat: 8a-noon, Sun: 8a-11a)

II - 2nd class of the weekend (Fri: 4p-7p, Sat: 1p-5p, Sun: noon-3p)

Spring 2026 Residency is scheduled for March 6-8