

Program	Course Code	Course Name	Prerequisites	Instructor	Day	Start	End	Classroom
BA in Business Administration and Management	ECON 111	Introduction to Macroeconomics		Bintou Lingani	M/W	13:00	16:15	701 Atlantic
	MGMT 433	Negotiation		Selin Germirli	T/TH	13:00	16:15	Online Sync
	BUSN 101	Introduction to Business		Selin Germirli	T/TH	9:00	12:15	703 Arctic
	PSYC 101	Introduction to Psychology		Mariah Covington	M/W	9:00	12:15	703 Arctic
	COMM 250	Media Literacy in the Age of Fake News		Chinedu Anumudu	T/TH	9:00	12:15	703 Arctic
	GNAI 180	Introduction to Generative AI and Prompt Engineering	ENGL 121 - English Composition I	Frank Okwedadi	T/TH	13:00	16:15	Online Sync
	MATH 104	College Algebra	MATH 103 - College Mathematics	Godfred Amponsah	T/TH	17:00	20:15	701 Atlantic
	MATH 103	College Mathematics		Godfred Amponsah	M/W	17:00	20:15	701 Atlantic
ENGL 122	English Composition II	ENGL 121 - English Composition I	Bobbie Lancaster	M/W	17:00	20:15	606 Computer Lab & Test Center	
BA in Economics and Finance	ECON 111	Introduction to Macroeconomics		Bintou Lingani	M/W	13:00	16:15	701 Atlantic
	PSYC 101	Introduction to Psychology		Mariah Covington	M/W	9:00	12:15	703 Arctic
	COMM 250	Media Literacy in the Age of Fake News		Chinedu Anumudu	T/TH	9:00	12:15	703 Arctic
	GNAI 180	Introduction to Generative AI and Prompt Engineering	ENGL 121 - English Composition I	Frank Okwedadi	T/TH	13:00	16:15	Online Sync
	MATH 104	College Algebra	MATH 103 - College Mathematics	Godfred Amponsah	T/TH	17:00	20:15	701 Atlantic
	MATH 103	College Mathematics		Godfred Amponsah	M/W	17:00	20:15	701 Atlantic
	ENGL 122	English Composition II	ENGL 121 - English Composition I	Bobbie Lancaster	M/W	17:00	20:15	606 Computer Lab & Test Center
BA in Political Science and International Relations	ECON 111	Introduction to Macroeconomics		Bintou Lingani	M/W	13:00	16:15	701 Atlantic
	PSYC 101	Introduction to Psychology		Mariah Covington	M/W	9:00	12:15	703 Arctic
	COMM 250	Media Literacy in the Age of Fake News		Chinedu Anumudu	T/TH	9:00	12:15	703 Arctic
	GNAI 180	Introduction to Generative AI and Prompt Engineering	ENGL 121 - English Composition I	Frank Okwedadi	T/TH	13:00	16:15	Online Sync
	MATH 104	College Algebra	MATH 103 - College Mathematics	Godfred Amponsah	T/TH	17:00	20:15	701 Atlantic
	MATH 103	College Mathematics		Godfred Amponsah	M/W	17:00	20:15	701 Atlantic
	ENGL 122	English Composition II	ENGL 121 - English Composition I	Bobbie Lancaster	M/W	17:00	20:15	606 Computer Lab & Test Center

BS in Information Technology	PSYC 101	Introduction to Psychology		Mariah Covington	M/W	9:00	12:15	703 Arctic
	COMM 250	Media Literacy in the Age of Fake News		Chinedu Anumudu	T/TH	9:00	12:15	703 Arctic
	GNAI 180	Introduction to Generative AI and Prompt Engineering	ENGL 121 - English Composition I	Frank Okwedadi	T/TH	13:00	16:15	Online Sync
	MATH 104	College Algebra	MATH 103 - College Mathematics	Godfred Amponsah	T/TH	17:00	20:15	701 Atlantic
	MATH 103	College Mathematics		Godfred Amponsah	M/W	17:00	20:15	701 Atlantic
	CMPS 226	Introduction to Data Science		Jc Martin Castro	M/W	9:00	12:15	608 CyberEdge Lab
	CMPS 211	Computer Networks		Jc Martin Castro	T/TH	9:00	12:15	608 CyberEdge Lab
	ENGL 122	English Composition II	ENGL 121 - English Composition I	Bobbie Lancaster	M/W	17:00	20:15	606 Computer Lab & Test Center
BS in Software Engineering	PSYC 101	Introduction to Psychology		Mariah Covington	M/W	9:00	12:15	703 Arctic
	COMM 250	Media Literacy in the Age of Fake News		Chinedu Anumudu	T/TH	9:00	12:15	703 Arctic
	GNAI 180	Introduction to Generative AI and Prompt Engineering	ENGL 121 - English Composition I	Frank Okwedadi	T/TH	13:00	16:15	Online Sync
	MATH 104	College Algebra	MATH 103 - College	Godfred Amponsah	T/TH	17:00	20:15	701 Atlantic
	MATH 103	College Mathematics		Godfred Amponsah	M/W	17:00	20:15	701 Atlantic
	CMPS 226	Introduction to Data Science		Jc Martin Castro	M/W	9:00	12:15	608 CyberEdge Lab
	CMPS 211	Computer Networks		Jc Martin Castro	T/TH	9:00	12:15	608 CyberEdge Lab
	ENGL 122	English Composition II	ENGL 121 - English Composition I	Bobbie Lancaster	M/W	17:00	20:15	606 Computer Lab & Test Center
Master of Business Administration	MKTG 618	Digital Marketing, Social Media & E-Commerce		Yalcin Parmaksiz	M/W	18:00	21:15	Online Sync
	FINC 573	Money and Banking	ECON 505 - Economics	Adriene Hobdy	Friday	12:00	15:00	Professional Hybrid
	MKTG 618	Digital Marketing, Social Media & E-Commerce		Yalcin Parmaksiz	M/W	18:00	21:15	Online Sync
	FINC 573	Money and Banking	ECON 505 - Economics	Adriene Hobdy	Friday	12:00	15:00	Professional Hybrid
	BGDA 521	Technology Management		Steven Tharp	Sunday	1:00	6:00	Online A-sync
MBA and MS Big Data Analytics	BGDA 522	Applied Statistics		Micheline Al Harrack	T/TH	18:00	21:15	608 CyberEdge Lab
	BGDA 522	Applied Statistics		Micheline Al Harrack	T/TH	18:00	21:15	608 CyberEdge Lab
	BGDA 511	Big Data and Analytics	CMPS 514	Mukul Sonwalkar	Friday	12:00	15:00	Professional Hybrid
	CMPS 515	Network Security & Cryptography	CMPS 514	Steven Tharp	Friday	16:00	19:00	Professional Hybrid
	CMPS 514	Management Information Systems		Abebe Feleke	Friday	12:00	15:00	Professional Hybrid
	BGDA 522	Applied Statistics		Micheline Al Harrack	T/TH	18:00	21:15	608 CyberEdge Lab
	BGDA 511	Big Data and Analytics	CMPS 514	Mukul Sonwalkar	Friday	12:00	15:00	Professional Hybrid
	CMPS 515	Network Security & Cryptography	CMPS 514	Steven Tharp	Friday	16:00	19:00	Professional Hybrid

MS in Artificial Intelligence Engineering	CMPS 514	Management Information Systems		Abebe Feleke	Friday	12:00	15:00	Professional Hybrid
	BGDA 521	Technology Management		Steven Tharp	Sunday	1:00	6:00	Online A-sync
	BGDA 522	Applied Statistics		Micheline Al Harrack	T/TH	18:00	21:15	608 CyberEdge Lab
	BGDA 511	Big Data and Analytics	CMPS 514	Mukul Sonwalkar	Friday	12:00	15:00	Professional Hybrid
MS in Big Data Analytics	CMPS 515	Network Security & Cryptography	CMPS 514	Steven Tharp	Friday	16:00	19:00	Professional Hybrid
	CMPS 514	Management Information Systems		Abebe Feleke	Friday	12:00	15:00	Professional Hybrid
	BGDA 521	Technology Management		Steven Tharp	Sunday	1:00	6:00	Online A-sync
	BGDA 522	Applied Statistics		Micheline Al Harrack	T/TH	18:00	21:15	608 CyberEdge Lab
	BGDA 511	Big Data and Analytics	CMPS 514	Mukul Sonwalkar	Friday	12:00	15:00	Professional Hybrid
MS in Cloud Computing Engineering	CMPS 515	Network Security & Cryptography	CMPS 514	Steven Tharp	Friday	16:00	19:00	Professional Hybrid
	CMPS 514	Management Information Systems		Abebe Feleke	Friday	12:00	15:00	Professional Hybrid
	BGDA 521	Technology Management		Steven Tharp	Sunday	1:00	6:00	Online A-sync
	BGDA 522	Applied Statistics		Micheline Al Harrack	T/TH	18:00	21:15	608 CyberEdge Lab
	BGDA 511	Big Data and Analytics	CMPS 514	Mukul Sonwalkar	Friday	12:00	15:00	Professional Hybrid
MS in Cybersecurity	CMPS 515	Network Security & Cryptography	CMPS 514	Steven Tharp	Friday	16:00	19:00	Professional Hybrid
	CMPS 514	Management Information Systems		Abebe Feleke	Friday	12:00	15:00	Professional Hybrid
	CMPS 520	Database Design Concepts		Zhouying He	M/W	18:00	21:15	Online Sync
	BGDA 522	Applied Statistics		Micheline Al Harrack	T/TH	18:00	21:15	608 CyberEdge Lab
	CMPS 510	Principles and Concepts of Software Engineering		Steven Tharp	M/W	18:00	21:15	608 CyberEdge Lab
MS in Data Science and Public Policy	CMPS 520	Database Design Concepts		Zhouying He	M/W	18:00	21:15	Online Sync
	BGDA 522	Applied Statistics		Micheline Al Harrack	T/TH	18:00	21:15	608 CyberEdge Lab
MS in Software Engineering	CMPS 510	Principles and Concepts of Software Engineering		Steven Tharp	M/W	18:00	21:15	608 CyberEdge Lab
	BGDA 521	Technology Management		Steven Tharp	Sunday	1:00	6:00	Online A-sync
	BGDA 522	Applied Statistics		Micheline Al Harrack	T/TH	18:00	21:15	608 CyberEdge Lab
	BGDA 511	Big Data and Analytics	CMPS 514	Mukul Sonwalkar	Friday	12:00	15:00	Professional Hybrid
	CMPS 515	Network Security & Cryptography	CMPS 514	Steven Tharp	Friday	16:00	19:00	Professional Hybrid
	CMPS 514	Management Information Systems		Abebe Feleke	Friday	12:00	15:00	Professional Hybrid

- 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)