	CoC: College of Computing	IAC: Ivan Allen College of Liberal Arts	
A	CoD: College of Design	SCoB: Scheller School of Business	
Acronyms	CoE: College of Engineering	GTPE: Professional Education	
	CoS: College of Sciences	GTRI: Georgia Tech Research Institute	

Current Review Year	Unit	Degree Acronym	Degree Level	Degree Description	Previous Review Year
2025-2026					
2025-2026	sign (CoD)	BSCNSM	Bachelors	Bachelor of Science in Construction Science and Management (04090201) [Reactivation]	[1st review]
2025-2026	Building Construction	MSBCFM	Master of Science	Master of Science in Construction and Facility Management (04090201) [ABET]	ABET: 2020 APR: 2020-2021
2025-2026		DR	Doctorate	Doctor of Philosophy with a major in Building Construction (04090201)	2020-2021
2025-2026	City & Regional Planning	MCRP	Masters	Master of City and Regional Planning (04030100) [PAB]	PAB & APR: 2019-2020
College of Eng	gineering (CoE)	•			
2025-2026		MSMP	Master of Science	Master of Science in Medical Physics (51220501) [CAMPEP]	CAMPEP: 2021 APR: 2022-2023
2025-2026	Mechanical Engineering	DR	Doctorate	Doctor of Philosophy with a major in Nuclear Engineering (14230101) [CAMPEP]	CAMPEP: 2020 APR: 2022-2023
2025-2026		СМР	Stand-alone Cert	Stand-alone Graduate Certificate in Medical Physics (51220501) [CAMPEP]	[1st review]
Interdisciplina	ary				

Master of

Science

MSCSEC

2025-2026

CoC*; CoE; IAC

Master of Science in

Cybersecurity (11100301)

2015-2016

Acronyms	CoC: College of Computing	IAC: Ivan Allen College of Liberal Arts	
	CoD: College of Design	SCoB: Scheller School of Business	
	CoE: College of Engineering	GTPE: Professional Education	
	CoS: College of Sciences	GTRI: Georgia Tech Research Institute	

Current Review Year	Unit	Degree Acronym	Degree Level	Degree Description	Previous Review Year
2025-2026	SCoB*; CoE, CoS	MSQCF	Master of Science	Master of Science in Quantitative and Computational Finance (27030501)	2020-2021
* Taking lead	in ΛPR				
2026-2027					
College of Col	mputing (CoC)				
2026-2027	Computer Science	BSCS	Bachelors	Bachelor of Science in Computer Science (11010101) [ABET]	ABET & APR: 2021-2022
College of De	sign (CoD)		ı		
2026-2027		BSMT	Bachelors	Bachelor of Science in Music Technology (11089900)	2021-2022
2026-2027	Music	MSMT	Master of Science	Master of Science in Music Technology (11089900)	2021-2022
2026-2027		DR	Doctorate	Doctor of Philosophy with a major in Music Technology (11089900)	2021-2022
College of Eng	gineering (CoE)				
2026-2027	Aerospace Engineering	BSAE	Bachelors	Bachelor of Science in Aerospace Engineering (14020101) [ABET]	ABET: 2020 APR: 2021-2022
2026-2027	Biomedical Engineering	BSBMED	Bachelors	Bachelor of Science in Biomedical Engineering (14050101) [ABET]	ABET: 2020 APR: 2021-2022

Acronyms	CoC: College of Computing	IAC: Ivan Allen College of Liberal Arts	
	CoD: College of Design	SCoB: Scheller School of Business	
	CoE: College of Engineering	GTPE: Professional Education	
	CoS: College of Sciences	GTRI: Georgia Tech Research Institute	

Current Review Year	Unit	Degree Acronym	Degree Level	Degree Description	Previous Review Year
2026-2027	Chemical and Biomolecular Engineering	BSCHBE	Bachelors	Bachelor of Science in Chemical and Biomolecular Engineering (14070100) [ABET]	ABET: 2020 APR: 2021-2022
2026-2027	Civil and	BSCE	Bachelors	Bachelor of Science in Civil Engineering (14080101) [ABET]	ABET: 2020 APR: 2021-2022
2026-2027	Environmental Engineering	BSENVE	Bachelors	Bachelor of Science in Environmental Engineering (14140101) [ABET]	ABET: 2020 APR: 2021-2022
2026-2027	Electrical and	BSCMPE	Bachelors	Bachelor of Science in Computer Engineering (14090101) [ABET]	ABET: 2020 APR: 2018-2019
2026-2027	Computer Engineering	BSEE	Bachelors	Bachelor of Science in Electrical Engineering (14100101) [ABET]	ABET: 2020 APR: 2018-2019
2026-2027	Industrial & Systems Engineering	BSIE	Bachelors	Bachelor of Science in Industrial Engineering (14350100) [ABET]	ABET: 2020 APR: 2022-2023
2026-2027	Materials Science and Engineering	BSMSE	Bachelors	Bachelor of Science in Materials Science and Engineering (14180101) [ABET]	ABET: 2020 APR: 2018-2019
2026-2027	Mechanical	BSME	Bachelors	Bachelor of Science in Mechanical Engineering (14190100) [ABET]	ABET: 2020 APR: 2022-2023
2026-2027	Engineering	BSNRE	Bachelors	Bachelor of Science in Nuclear and Radiological Engineering (14230101) [ABET]	ABET: 2020 APR: 2022-2023

	CoC: College of Computing	IAC: Ivan Allen College of Liberal Arts	
A	CoD: College of Design	SCoB: Scheller School of Business	
Acronyms	CoE: College of Engineering	GTPE: Professional Education	
	CoS: College of Sciences	GTRI: Georgia Tech Research Institute	

Current Review Year	Unit	Degree Acronym	Degree Level	Degree Description	Previous Review Year
College of Sci	ences (CoS)				
2026-2027		BSBIO	Bachelors	Bachelor of Science in Biology (26010102)	2019-2020
2026-2027		MSBIO	Master of Science	Master of Science in Biology (26010102)	2019-2020
2026-2027	Biological Sciences	DR	Doctorate	Doctor of Philosophy with a major in Applied Physiology (26090101)	2019-2020
2026-2027		DR	Doctorate	Doctor of Philosophy with a major in Biology (26010102)	2019-2020
Ivan Allen Col	lege of Liberal Arts	(IAC)			
2026-2027		BSHTS	Bachelors	Bachelor of Science in History, Technology, and Society (54010401)	2019-2020
2026-2027	History & Sociology	MSHSTS	Master of Science	Master of Science in History and Sociology of Technology and Science (54010401)	2019-2020
2026-2027		DR	Doctorate	Doctor of Philosophy with a major in History and Sociology of Technology and Science (54010401)	2019-2020
Scheller Colle	ge of Business (SCo	OB)		Docholar of Colores in	
2026-2027		BSBA	Bachelors	Bachelor of Science in Business Administration (52020101) [AACSB]	AACSB & APR: 2020-2021
2026-2027	[AACSB]	MBAGB	Masters	Master of Business Administration – Global Business (52020101) [AACSB]	AACSB & APR: 2020-2021

	CoC: College of Computing	IAC: Ivan Allen College of Liberal Arts	
A	CoD: College of Design	SCoB: Scheller School of Business	
Acronyms	CoE: College of Engineering	GTPE: Professional Education	
	CoS: College of Sciences	GTRI: Georgia Tech Research Institute	

Current Review Year	Unit	Degree Acronym	Degree Level	Degree Description	Previous Review Year
		1			
2026-2027		МВА	Masters	Master of Business Administration (52130101) [AACSB]	AACSB & APR: 2020-2021
2026-2027		МВАМТ	Masters	Master of Business Administration in Management of Technology (52029901) [AACSB]	AACSB & APR: 2020-2021
2026-2027		MS	Masters	Master of Science with a major in Management (52020101) [AACSB]	AACSB & APR: 2020-2021
2026-2027		DR	Doctorate	Doctor of Philosophy with a major in Management (52020101) [AACSB]	AACSB & APR: 2020-2021
2026-2027		CBUAN	Stand-alone Cert	Stand-alone Graduate Certificate in Business Analytics (30710200) [AACSB]	[1st review]
2026-2027		CLDTE	Stand-alone Cert	Stand-alone Graduate Certificate in Leveraging Digital Technology (11010300) [AACSB]	[1st review]
Interdisciplina	ary				
2026-2027	<u>CoD*</u> ; CoC, CoE	MSUA	Master of Science	Master of Science in Urban Analytics (11040100)	[1st review]
* Taking lead	in APR				
2027-2028					
College of Co	mputing (CoC)				
2027-2028	Interactive Computing	DR	Doctorate	Doctor of Philosophy with a major in Human-Centered Computing (11040101)	2017-2018

Acronyms	CoC: College of Computing	IAC: Ivan Allen College of Liberal Arts	
	CoD: College of Design	SCoB: Scheller School of Business	
	CoE: College of Engineering	GTPE: Professional Education	
	CoS: College of Sciences	GTRI: Georgia Tech Research Institute	

Current Review Year	Unit	Degree Acronym	Degree Level	Degree Description	Previous Review Year
Ivan Allen Col	llege of Liberal Arts	: (IAC)			
2027-2028		BSLMC	Bachelors	Bachelor of Science in Literature, Media, and Communication (30150101)	2020-2021
2027-2028	Literature, Media, and	BSCM	Bachelors	Bachelor of Science in Computational Media (09070201) [ABET]	ABET: 2021-2022 APR: 2020-2021
2027-2028	Communication	MSDM	Master of Science	Master of Science in Digital Media (09070201)	2020-2021
2027-2028		DR	Doctorate	Doctor of Philosophy with a major in Digital Media (09070201)	2020-2021
2027-2028	CoD*; CoC; IAC; CoS	MSHCI	Master of Science	Master of Science in Human-Computer Interaction (11070101)	2017-2018
		I			
2027-2028		MSCSE	Master of Science	Master of Science in Computational Science and Engineering (11070102)	2017-2018
2027-2028	CoC*; CoE; CoS	DR	Doctorate	Doctor of Philosophy with a major in Computational Science and Engineering (11070102)	2017-2018
2027-2028	CoC*; CoE; CoS	DR	Doctorate	Doctor of Philosophy with a major in Algorithms, Combinatorics, and Optimization (27039901)	2017-2018

	CoC: College of Computing	IAC: Ivan Allen College of Liberal Arts	
A	CoD: College of Design	SCoB: Scheller School of Business	
Acronyms	CoE: College of Engineering	GTPE: Professional Education	
	CoS: College of Sciences	GTRI: Georgia Tech Research Institute	

Current Review Year	Unit	Degree Acronym	Degree Level	Degree Description	Previous Review Year
2027-2028	CoC*; CoE; CoS	DR	Doctorate	Doctor of Philosophy with a major in Machine Learning (11010102)	[1st review]
2027-2028	<u>CoS</u> *; CoE	DR	Doctorate	Doctor of Philosophy with a major in Ocean Science and Engineering (14240101)	[1st review]
* Taking lead					
2028-2029					
College of Co	mputing (CoC)				
2028-2029	Computer	MSCS	Master of Science	Master of Science in Computer Science (11010101)	2018-2019
2028-2029	Science	DR	Doctorate	Doctor of Philosophy with a major in Computer Science (11010101)	2018-2019
College of Eng	gineering (CoE)				
2028-2029		MSECE	Master of Science	Master of Science in Electrical and Computer Engineering (14100102)	2018-2019
2028-2029	Electrical and Computer	PMSEE	Professional Masters	Professional Master's in Sustainable Electrical Energy (14100101)	2018-2019
2028-2029	Engineering	DR	Doctorate	Doctor of Philosophy with a major in Electrical and Computer Engineering (14100102)	2018-2019
2028-2029	Materials Science and Engineering	MSMSE	Master of Science	Master of Science in Materials Science and Engineering (14180101)	2018-2019

	CoC: College of Computing	IAC: Ivan Allen College of Liberal Arts	
A	CoD: College of Design	SCoB: Scheller School of Business	
Acronyms	CoE: College of Engineering	GTPE: Professional Education	
	CoS: College of Sciences	GTRI: Georgia Tech Research Institute	

Doctorate Doctor of Philosophy with a major in Materials Science and Engineering (14180101) College of Sciences (CoS) Doctor of Science in Atmospheric and Oceanic Science in Atmospheric and Oceanic Science in Bachelor of Science in Earth and Atmospheric Science (40069901) Earth and Atmospheric Science in Environmental Sciences (03010400) Atmospheric Sciences BSSEP Bachelors Environmental Science in Environmental Science (4006900) Earth and Atmospheric Science in Environmental Science in Solid Earth and Planetary Sciences (40060300) Master of Science in Earth and Planetary Sciences (40060300) Doctor of Philosophy with a major in Earth and Atmospheric Science (40060300) Interdisciplinary Doctor of Philosophy with a major in Earth and Atmospheric Science (40060901) Interdisciplinary Doctor of Philosophy with a major in Earth and Atmospheric Science (40060901) [1st review] Doctor of Philosophy with a major in Earth and Atmospheric Science (40060901) Interdisciplinary Doctor of Philosophy with a major in Earth and Atmospheric Science (40060901) [1st review] Doctor of Philosophy with a major in Bobotics (14420101) Doctor of Philosophy with a major in Robotics (14420101) Doctor of Philosophy with a major in Robotics (14420101)	Current Review Year	Unit	Degree Acronym	Degree Level	Degree Description	Previous Review Year
BSAOS Bachelors Science in Atmospheric and Oceanic Sciences (40049900) BSEAS Bachelors Earth and Atmospheric Science in Earth and Atmospheric Sciences (40069901) Earth and Atmospheric Sciences (93010400) Earth and Atmospheric Science in Environmental Sciences (03010400) Earth and Atmospheric Sciences BSSEP Bachelors Earth and Planetary Sciences (40069901) Earth and Atmospheric Science in Environmental Sciences (1st review) Earth and Atmospheric Science in Environmental Science in Solid Earth and Planetary Sciences (40069900) Earth and Atmospheric Science in Earth and Atmospheric Science (40069900) Doctor of Philosophy with a major in Earth and Atmospheric Science (40069901) Enterdisciplinary Interdisciplinary Doctor of Philosophy with a Master of Science in Robotics (14420101) Doctor of Philosophy with a Doctor of Philosophy with a Robotics (14420101) Doctor of Philosophy with a Doctor of Philosophy with a Robotics (14420101) Doctor of Philosophy with a Doctor of Philosophy with a Robotics (14420101)	2028-2029		DR	Doctorate	major in Materials Science and Engineering	2018-2019
BSAOS Bachelors Atmospheric and Oceanic Science in Atmospheric and Oceanic Sciences (40049900) BSEAS Bachelors Bachelor of Science in Earth and Atmospheric Science (40069901) Earth and Atmospheric Science in Environmental Sciences (03010400) Atmospheric Sciences BSSEP Bachelors Earth and Planetary Sciences (40069901) Earth and Atmospheric Science in Environmental Sciences (03010400) BSENVS Bachelors Bachelors Earth and Planetary Sciences (40069901) Earth and Atmospheric Science (40069901) Doctor of Philosophy with a major in Earth and Atmospheric Science (40069901) Environmental Science in Solid Earth and Planetary Sciences (40069900) Earth and Planetary Science (40069901) Doctor of Philosophy with a major in Earth and Atmospheric Science (40069901) Enterdisciplinary Enterdisciplinary Doctor of Philosophy with a Robotics (14420101) Doctor of Philosophy with a Doctor of Philosophy with a Robotics (14420101) Doctor of Philosophy with a Doctor of Philosophy with a Robotics (14420101) Doctor of Philosophy with a Doctor of Philosophy with a Robotics (14420101)	College of Sci	ences (CoS)	_			
BSEAS Bachelors Earth and Atmospheric Science (40069901) 2028-2029 Earth and Atmospheric Science in Environmental Sciences (03010400) Atmoshperic Sciences BSSEP Bachelors Earth and Planetary Sciences (40060300) Master of Science in Earth and Atmospheric Science (40069900) Doctor of Philosophy with a major in Earth and Atmospheric Science (40069901) Interdisciplinary 2028-2029 CoC*; CoE; CoS MSROBO Master of Science in Robotics (14420101) Doctor of Philosophy with a Doctor of Philosophy with a Science in Robotics (14420101) Doctor of Philosophy with a Doctor of Philosophy with a Robotics (14420101) Doctor of Philosophy with a Doct		,	BSAOS	Bachelors	Atmospheric and Oceanic	[1st review]
Earth and Atmoshperic Sciences BSSEP Bachelors Environmental Sciences (03010400) 2028-2029 Sciences BSSEP Bachelors Earth and Planetary Sciences (40060300) Master of Science in Earth and Atmospheric Science (40069900) Doctor of Philosophy with a major in Earth and Atmospheric Science (40069901) Interdisciplinary 2028-2029 Coc*; CoE; CoS MSROBO Master of Science Robotics (14420101) Doctor of Philosophy with a mospheric Science (15st review) Master of Science in Robotics (14420101) Doctor of Philosophy with a Robotics (14420101) Doctor of Philosophy with a Robotics (14420101) Doctor of Philosophy with a Robotics (14420101)	2028-2029		BSEAS	Bachelors	Earth and Atmospheric	2020-2021
Sciences BSSEP Bachelors Earth and Planetary Sciences (40060300)	2028-2029	Earth and	BSENVS	Bachelors	Environmental Sciences	[1st review]
2028-2029 MSEAS Bachelors and Atmospheric Science (40069900) Doctor of Philosophy with a major in Earth and Atmospheric Science (40069901) Interdisciplinary 2028-2029 CoC*; CoE; CoS MSROBO Master of Science Robotics (14420101) Doctor of Philosophy with a [1st review]	2028-2029	•	BSSEP	Bachelors	Earth and Planetary	[1st review]
DR Bachelors major in Earth and Atmospheric Science (40069901) Interdisciplinary 2028-2029 CoC*; CoE; CoS MSROBO Master of Science Robotics (14420101) Doctor of Philosophy with a	2028-2029		MSEAS	Bachelors	and Atmospheric Science	2020-2021
2028-2029 CoC*; CoS MSROBO Master of Science in Robotics (14420101) Doctor of Philosophy with a [1st review]	2028-2029		DR	Bachelors	major in Earth and Atmospheric Science	2020-2021
2028-2029 CoC*; CoS MSROBO Master of Science in Robotics (14420101) Doctor of Philosophy with a [1st review]						
Doctor of Philosophy with a	•		MSROBO			[1st review]
(11010201)	2028-2029	CoC* ; CoE	DR	Doctorate	Doctor of Philosophy with a major in Robotics	2018-2019

	CoC: College of Computing	IAC: Ivan Allen College of Liberal Arts	
A ava m	CoD: College of Design	SCoB: Scheller School of Business	
Acronyms	CoE: College of Engineering	GTPE: Professional Education	
	CoS: College of Sciences	GTRI: Georgia Tech Research Institute	

CoS: College of Sciences			GTRI: Georgia Tech	Research Institute	
Current Review Year	Unit	Degree Acronym	Degree Level	Degree Description	Previous Review Year
2028-2029	CoE*; GTPE	PMASE	Professional Masters	Professional Master's in Applied Systems Engineering (14270101)	2018-2019
2028-2029	CoS*; CoC; CoE	MSBINF	Master of Science	Master of Science in Bioinformatics (26110300)	2020-2021
2028-2029	CoS*; CoC; CoE	DR	Doctorate	Doctor of Philosophy with a major in Bioinformatics (26110300)	2020-2021
* Taking lead	in APR	•			
2029-2030					
College of De					
College of Sci	ences (CoS)	T T			
2029-2030	Industrial Design	BSID	Bachelors	Bachelors of Science in Industrial Design (11010500)	NASAD & APR: 2022- 2023
2029-2030		BSBCHM	Bachelors	Bachelor of Science in Biochemistry (26020201)	2022-2023
2029-2030	Chemistry &	BSCHEM	Bachelors	Bachelor of Science in Chemistry (40050101)	2022-2023
2029-2030	Biochemistry	MSCHEM	Master of Science	Master of Science in Chemistry (40050101)	2022-2023
2029-2030		DR	Doctorate	Doctor of Philosophy with a major in Chemistry (40050101)	2022-2023
2029-2030		BSPSYC	Bachelors	Bachelor of Science in Psychology (42279901)	2022-2023
2029-2030	Psychology	MSPSY	Master of Science	Master of Science in Psychology (42279901)	2022-2023
2029-2030		DR	Doctorate	Doctor of Philosophy with a major in Psychology (42279901)	2022-2023

Acronyms	CoC: College of Computing	IAC: Ivan Allen College of Liberal Arts	
	CoD: College of Design	SCoB: Scheller School of Business	
	CoE: College of Engineering	GTPE: Professional Education	
	CoS: College of Sciences	GTRI: Georgia Tech Research Institute	

Current Review Year	Unit	Degree Acronym	Degree Level	Degree Description	Previous Review Year
Ivan Allen College of Liberal Arts (IAC)					
2029-2030		BSECON	Bachelors	Bachelor of Science in Economics (45060300)	2022-2023
2029-2030	Economics	MSECON	Master of Science	Master of Science in Economics (45060300)	2022-2023
2029-2030		DR	Doctorate	Doctor of Philosophy with a major in Economics (45060300)	2022-2023
2029-2030	Modern	BSALIS	Bachelors	Bachelor of Science in Applied Languages and Intercultural Studies (16010101)	2022-2023
2029-2030	Languages	MSALIS	Master of Science	Master of Science in Applied Languages and Intercultural Studies (16010100)	2022-2023
Interdisciplina	ary				
2029-2030	IAC (Econ*; IA)	BSEIA	Bachelors	Bachelor of Science in Economics and International Affairs (30200101)	2022-2023
2029-2030	IAC (ML*; Econ)	BSGEML	Bachelors	Bachelor of Science in Global Economics and Modern Languages (30999902)	2022-2023
2029-2030	IAC (ML*; IA)	BSIAML	Bachelors	Bachelor of Science in International Affairs and Modern Language (30999901)	2022-2023
2029-2030	IAC (ML*; LMC)	MSGMC	Master of Science	Master of Science in Global Media and Cultures (16010100)	2022-2023

	CoC: College of Computing	IAC: Ivan Allen College of Liberal Arts	
A	CoD: College of Design	SCoB: Scheller School of Business	
Acronyms	CoE: College of Engineering	GTPE: Professional Education	
	CoS: College of Sciences	GTRI: Georgia Tech Research Institute	

Current Review Year	Unit	Degree Acronym	Degree Level	Degree Description	Previous Review Year
2029-2030	CoE*; CoC; SCoB	MSANLT	Master of Science	Master of Science in Analytics (52139901)	2019-2020
* Taking lead	in APR				
2030-2031					
College of De	sign (CoD)				
2030-2031		BSARCH	Bachelors	Bachelor of Science in Architecture (04020101)	2024-2025
2030-2031		MARCH	Master of Science	Master of Architecture (04090203) [NAAB]	NAAB & APR: 2022-2023
2030-2031	Architecture	MSUD	Master of Science	Master of Science in Urban Design (03330100)	2024-2025
2030-2031		MSARCH	Master of Science	Master of Science in Architecture (04090202)	2024-2025
2030-2031		DR	Doctorate	Doctor of Philosophy with a major in Architecture (04020101)	2024-2025
2030-2031	City and Regional	MSGIST	Master of Science	Master of Science in Geographic Information Science and Technology (45070201)	2024-2025
2030-2031	Planning	DR	Doctorate	Doctor of Philosophy with a major in City and Regional Planning (04030101)	2024-2025
College of Sci	ences (CoS)				
2030-2031		BSMTH	Bachelors	Bachelor of Science in Mathematics (27010101)	2023-2024
2030-2031	Mathematics	MSMTH	Master of Science	Master of Science in Mathematics (27010101)	2023-2024

	CoC: College of Computing	IAC: Ivan Allen College of Liberal Arts	
A	CoD: College of Design	SCoB: Scheller School of Business	
Acronyms	CoE: College of Engineering	GTPE: Professional Education	
	CoS: College of Sciences	GTRI: Georgia Tech Research Institute	

Current Review Year	Unit	Degree Acronym	Degree Level	Degree Description	Previous Review Year
2030-2031		DR	Doctorate	Doctor of Philosophy with a major in Mathematics (27010101)	2023-2024
2030-2031		BSAPHY	Bachelors	Bachelor of Science in Applied Physics (40080101)	2024-2025
2030-2031		BSPHYS	Bachelors	Bachelor of Science in Physics (40080101)	2024-2025
2030-2031	Physics	MSPHYS	Master of Science	Master of Science in Physics (40080101)	2024-2025
2030-2031		DR	Doctorate	Doctor of Philosophy with a major in Physics (40080101)	2024-2025
Ivan Allen Col	lege of Liberal Arts	(IAC)			
2030-2031		BSINTA	Bachelor of Science	Bachelor of Science in International Affairs (45090101)	2024-2025
2030-2031	International	MSIAST	Master of Science	Master of Science in International Affairs, Science, and Technology (45090101)	2024-2025
2030-2031	Affairs	MSISEC	Master of Science	Master of Science in International Security (45099900)	2024-2025
2030-2031		DR	Doctorate	Doctor of Philosophy with a major in International Affairs, Science, and Technology (45090101)	2024-2025
2030-2031	Public Policy	BSPUBP	Bachelors	Bachelor of Science in Public Policy (44050101)	2024-2025

	CoC: College of Computing	IAC: Ivan Allen College of Liberal Arts	
A	CoD: College of Design	SCoB: Scheller School of Business	
Acronyms	CoE: College of Engineering	GTPE: Professional Education	
	CoS: College of Sciences	GTRI: Georgia Tech Research Institute	

Current Review Year	Unit	Degree Acronym	Degree Level	Degree Description	Previous Review Year
2030-2031		MSPUBP	Master of Science	Master of Science in Public Policy (44050101)	2024-2025
2030-2031		MSEEM	Masters	Master of Sustainable Energy & Environmental Management (44050100)	2024-2025
2030-2031		DR	Doctorate	Doctor of Philosophy with a major in Public Policy (44050101)	2024-2025
2030-2031		CSEEM	Stand-alone Cert	Certificate of Sustainable Energy and Environmental Management (44050100)	2024-2025
Interdisciplina	Interdisciplinary				
2030-2031	CoS*; CoE; CoC	BSNEUR	Bachelors	Bachelor of Science in Neuroscience (26150100)	2023-2024
2030-2031	IAC*; CoD	MSGLDV	Stand-alone Cert	Master of Science in Global Development (45060400)	2024-2025
2030-2031	IAC*; CoD	CGLDV	Stand-alone Cert	Stand-alone Graduate Certificate in Global Development (45060400)	2024-2025
2030-2031	IAC*; CoE	СЕТР	Stand-alone Cert	Stand-alone Graduate Certificate in Emerging Technologies and Proliferation (45099900)	2024-2025

A	CoC: College of Computing	IAC: Ivan Allen College of Liberal Arts	
	CoD: College of Design	SCoB: Scheller School of Business	
Acronyms	CoE: College of Engineering	GTPE: Professional Education	
	CoS: College of Sciences	GTRI: Georgia Tech Research Institute	

Current Review Year	Unit	Degree Acronym	Degree Level	Degree Description	Previous Review Year
2030-2031	IAC*; CoE	CISAS	Stand-alone Cert	Stand-alone Graduate Certificate in International Security and Aerospace Systems (45099900)	2024-2025
* Taking lead i	in APR				
2031-2032					
College of Eng	ineering (CoE)				
2031-2032	Aerospace	MSAE	Master of Science	Master of Science in Aerospace Engineering (14020101)	2021-2022
2031-2032	Engineering	DR	Doctorate	Doctor of Philosophy with a major in Aerospace Engineering (14020101)	2021-2022
		ı			
2031-2032		MBID	Masters	Master of Biomedical Innovation and Development (14050103)	2021-2022
2031-2032	Biomedical Engineering	MSBMED	Master of Science	Master of Science in Biomedical Engineering (14050101)	2021-2022
2031-2032		DR	Doctorate	Doctor of Philosophy with a major in Biomedical Engineering (14050101)	2021-2022
2031-2032		MSCHE	Master of Science	Master of Science in Chemical Engineering (14070100)	2021-2022
2031-2032	Chemical and Biomolecular	DR	Doctorate	Doctor of Philosophy with a major in Chemical Engineering (14070100)	2021-2022
2031-2032	Engineering	CDSCI	Stand-alone Cert	Stand-alone Graduate Certificate in Data Science for the Chemical Industry (30709900)	[1st review]

	CoC: College of Computing	IAC: Ivan Allen College of Liberal Arts	
A	CoD: College of Design	SCoB: Scheller School of Business	
Acronyms	CoE: College of Engineering	GTPE: Professional Education	
	CoS: College of Sciences	GTRI: Georgia Tech Research Institute	

Current Review Year	Unit	Degree Acronym	Degree Level	Degree Description	Previous Review Year
2031-2032		MSCE	Master of Science	Master of Science in Civil Engineering (14080101)	2021-2022
2031-2032		MSESM	Master of Science	Master of Science in Engineering Science and Mechanics (14110101)	2021-2022
2031-2032	Civil and	MSENVE	Master of Science	Master of Science in Environmental Engineering (14140101)	2021-2022
2031-2032	Civil and Environmental Engineering	DR	Doctorate	Doctor of Philosophy with a major in Civil Engineering (14080101)	2021-2022
2031-2032		DR	Doctorate	Doctor of Philosophy with a major in Engineering Science and Mechanics (14110101)	2021-2022
2031-2032		DR	Doctorate	Doctor of Philosophy with a major in Environmental Engineering (14140101)	2021-2022
2031-2032	CoE*; CoS	MSSTAT	Master of Science	Master of Science in Statistics (27050101)	2021-2022
2031-2032	CoE*; SCoB; GTPE	PMML	Professional Masters	Professional Master's in Manufacturing Leadership (14360101)	2021-2022
2031-2032	<u>CoE*</u> ; CoC; CoD;	MSBIOE	Master of Science	Master of Science in Bioengineering (14050102)	2021-2022
2031-2032	CoS; Emory	DR	Doctorate	Doctor of Philosophy with a major in Bioengineering (14050102)	2021-2022
* Taking lead	in APR				

A	CoC: College of Computing	IAC: Ivan Allen College of Liberal Arts	
	CoD: College of Design	SCoB: Scheller School of Business	
Acronyms	CoE: College of Engineering	GTPE: Professional Education	
	CoS: College of Sciences	GTRI: Georgia Tech Research Institute	

Current Review Year	Unit	Degree Acronym	Degree Level	Degree Description	Previous Review Year
2032-2033					
College of Des	sign (CoD)		ı		
2032-2033	Building	MRED	Masters	Master of Real Estate Development (04100100)	2022-2023
2032-2033	Construction	PMOSH	Professional Masters	Professional Master's in Occupational Safety and Health (15070101)	2023-2024
2032-2033	Industrial	BSID	Bachelors	Bachelor of Science in Industrial Design (50040400) [NASAD]	NASAD & APR: 2022- 2023
2032-2033	Design	MID	Masters	Master of Industrial Design (11010500) [NASAD]	NASAD & APR: 2022- 2023
College of Eng	gineering (CoE)				
2032-2033		MSHS	Master of Science	Master of Science in Health Systems (14270102)	2022-2023
2032-2033		MSIE	Master of Science	Master of Science in Industrial Engineering (14350100)	2022-2023
2032-2033	Industrial &	MSOR	Master of Science	Master of Science in Operations Research (14370100)	2022-2023
2032-2033	Systems Engineering	MSSCE	Master of Science	Master of Science in Supply Chain Engineering (14350101)	2022-2023
2032-2033		DR	Doctorate	Doctor of Philosophy with a major in Industrial Engineering (14350100)	2022-2023
2032-2033		DR	Doctorate	Doctor of Philosophy with a major in Operations Research (14370100)	2022-2023

	CoC: College of Computing	IAC: Ivan Allen College of Liberal Arts	
A	CoD: College of Design	SCoB: Scheller School of Business	
Acronyms	CoE: College of Engineering	GTPE: Professional Education	
	CoS: College of Sciences	GTRI: Georgia Tech Research Institute	

Current Review Year	Unit	Degree Acronym	Degree Level	Degree Description	Previous Review Year
2032-2033		MSME	Master of Science	Master of Science in Mechanical Engineering (14190100)	2022-2023
2032-2033	Mechanical	MS	Master of Science	Master of Science with a major in Mechanical Engineering (14190100)	2022-2023
2032-2033	Engineering	MSNE	Master of Science	Master of Science in Nuclear Engineering (14230101)	2022-2023
2032-2033		DR	Doctorate	Doctor of Philosophy with a major in Mechanical Engineering (14190100)	2022-2023
Interdisciplina					
2032-2033	Cos (BIOS*; CHEM; EAS; MATH; PHYS; PSYC)	DR	Doctorate	Doctor of Philosophy with a major in Quantitative Biosciences (26110401)	2022-2023
* Taking lead	in APR	•			