

## Georgia Institute of Technology Schedule of Academic Program Review

(Updated 5/14/2024)

<b>Acronyms</b>	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
---------------------	------	----------------	--------------	--------------------	----------------------

### 2023-2024

#### College of Design (CoD)

2023-2024	Building Construction	PMOSH	Professional Masters	Professional Master's in Occupational Safety and Health (15070101)	[1st review]
-----------	-----------------------	-------	----------------------	--	--------------

#### College of Sciences (CoS)

2023-2024	Mathematics	BSMTH	Bachelors	Bachelor of Science in Mathematics (27010101)	2017-2018
2023-2024		MSMTH	Master of Science	Master of Science in Mathematics (27010101)	2017-2018
2023-2024		DR	Doctorate	Doctor of Philosophy with a major in Mathematics (27010101)	2017-2018

#### Ivan Allen College of Liberal Arts (IAC)

2023-2024	International Affairs	BSINTA	Bachelors	Bachelor of Science in International Affairs (45090101)	2016-2017
-----------	-----------------------	--------	-----------	---	-----------

#### Interdisciplinary

2023-2024	<u>CoS*</u> ; CoE; CoC	BSNEUR	Bachelors	Bachelor of Science in Neuroscience (26150100)	[1st review]
-----------	------------------------	--------	-----------	--	--------------

\* Taking lead in APR

### 2024-2025

#### College of Design (CoD)

2024-2025	Architecture	BSARCH	Bachelors	Bachelor of Science in Architecture (04020101)	2017-2018
2024-2025		MSARCH	Master of Science	Master of Science in Architecture (04090202)	2017-2018
2024-2025		MSUD	Master of Science	Master of Science in Urban Design (03330100)	2017-2018

**Georgia Institute of Technology Schedule of Academic Program Review**  
(Updated 5/14/2024)

<b>Acronyms</b>	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
---------------------	------	----------------	--------------	--------------------	----------------------

2024-2025		DR	Doctorate	Doctor of Philosophy with a major in Architecture (04020101)	2017-2018
-----------	--	----	-----------	--	-----------

2024-2025	City & Regional Planning	MSGIST	Master of Science	Master of Science in Geographic Information Science and Technology (45070201)	2019-2020
2024-2025		DR	Doctorate	Doctor of Philosophy with a major in City and Regional Planning (04030101)	2017-2018

**College of Sciences (CoS)**

2024-2025	Biological Sciences	BSBIO	Bachelors	Bachelor of Science in Biology (26010102)	2019-2020
2024-2025		MSBIO	Master of Science	Master of Science in Biology (26010102)	2019-2020
2024-2025		DR	Doctorate	Doctor of Philosophy with a major in Applied Physiology (26090801)	2019-2020
2024-2025		DR	Doctorate	Doctor of Philosophy with a major in Biology (26010102)	2019-2020

2024-2025	Physics	BSAPHY	Bachelors	Bachelor of Science in Applied Physics (40080101)	2019-2020
2024-2025		BSPHYS	Bachelors	Bachelor of Science in Physics (40080101)	2019-2020
2024-2025		MSPHYS	Master of Science	Master of Science in Physics (40080101)	2019-2020
2024-2025		DR	Doctorate	Doctor of Philosophy with a major in Physics (40080101)	2019-2020

**Ivan Allen College of Liberal Arts (IAC)**

**Georgia Institute of Technology Schedule of Academic Program Review**  
(Updated 5/14/2024)

<b>Acronyms</b>	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
---------------------	------	----------------	--------------	--------------------	----------------------

2024-2025	International Affairs	BSINTA	Bachelor of Science	Bachelor of Science in International Affairs (45090101)	2023-2024
2024-2025		MSINTA	Master of Science	Master of Science in International Affairs (45090101)	2016-2017
2024-2025		MSIAST	Master of Science	Master of Science in International Affairs, Science, and Technology (45090101)	[1st review]
2024-2025		MSISEC	Master of Science	Master of Science in International Security (45099900)	[1st review]
2024-2025		DR	Doctorate	Doctor of Philosophy with a major in International Affairs, Science, and Technology (45090101)	2016-2017
2024-2025	Public Policy	BSPUBP	Bachelors	Bachelor of Science in Public Policy (44050101)	2017-2018
2024-2025		MSPUBP	Master of Science	Master of Science in Public Policy (44050101)	2017-2018
2024-2025		MSEEM	Masters	Master of Sustainable Energy & Environmental Management	[1st review]
2024-2025		DR	Doctorate	Doctor of Philosophy with a major in Public Policy (44050101)	2017-2018
2024-2025		CSEEM	Stand-alone Cert	Certificate of Sustainable Energy and Environmental Management (44050100)	[1st review]
<b>Interdisciplinary</b>					
2024-2025	<b>IAC*</b> ; CoD	MSGLDV	Master of Science	Master of Science in Global Development (450604)	[1st review]

## Georgia Institute of Technology Schedule of Academic Program Review

(Updated 5/14/2024)

<b>Acronyms</b>	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
---------------------	------	----------------	--------------	--------------------	----------------------

2024-2025	<b>IAC*</b> ; CoD	CGLDV	Stand-alone Cert	Stand-alone Graduate Certificate in Global Development (45060400)	[1st review]
2024-2025	<b>IAC*</b> ; CoE	CETP	Stand-alone Cert	Stand-alone Graduate Certificate in Emerging Technologies and Proliferation (450999)	[1st review]
2024-2025	<b>IAC*</b> ; CoE	CISAS	Stand-alone Cert	Stand-alone Graduate Certificate in International Security and Aerospace Systems (45099900)	[1st review]

\* Taking lead in APR

### 2025-2026

#### College of Design (CoD)

2025-2026	Building Construction	BSBC	Bachelors	Bachelor of Science in Building Construction (04090201) <a href="#">[Reactivation]</a>	[1st review]
2025-2026		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 Engineering (CoE)

**Georgia Institute of Technology Schedule of Academic Program Review**  
(Updated 5/14/2024)

<b>Acronyms</b>	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	Mechanical Engineering	MSMP	Master of Science	Master of Science in Medical Physics (51220501) [CAMPEP]	CAMPEP: 2021 APR: 2022-2023
2025-2026		DR	Doctorate	Doctor of Philosophy with a major in Nuclear Engineering (14230101) [CAMPEP]	CAMPEP: 2020 APR: 2022-2023
2025-2026		CMP	Stand-alone Cert	Stand-alone Graduate Certificate in Medical Physics (51.2205) [CAMPEP]	[1st review]

**College of Sciences (CoS)**

2025-2026	Earth and Atmospheric Sciences	BSAOS	Bachelors	Bachelor of Science in Atmospheric and Oceanic Sciences (400499)	[1st review]
2025-2026		BSEAS	Bachelors	Bachelor of Science in Earth and Atmospheric Science (40069901)	2020-2021
2025-2026		BSENV5	Bachelors	Bachelor of Science in Environmental Sciences (030104)	[1st review]
2025-2026		BSSEP	Bachelors	Bachelor of Science in Solid Earth and Planetary Sciences (400603)	[1st review]
2025-2026		MSEAS	Master of Science	Master of Science in Earth and Atmospheric Science (40069901)	2020-2021
2025-2026		DR	Doctorate	Doctor of Philosophy with a major in Earth and Atmospheric Science (40069901)	2020-2021

**Ivan Allen College of Liberal Arts (IAC)**

**Georgia Institute of Technology Schedule of Academic Program Review**  
(Updated 5/14/2024)

<b>Acronyms</b>	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	History & Sociology	BSHTS	Bachelors	Bachelor of Science in History, Technology, and Society (54010401)	2019-2020
2025-2026		MSHSTS	Master of Science	Master of Science in History and Sociology of Technology and Science (54010401)	2019-2020
2025-2026		DR	Doctorate	Doctor of Philosophy with a major in History and Sociology of Technology and Science (54010401)	2019-2020

**Scheller College of Business (SCoB)**

2025-2026	[AACSB]	BSBA	Bachelors	Bachelor of Science in Business Administration (52020101) [AACSB]	AACSB & APR: 2020-2021
2025-2026		MBAGB	Masters	Master of Business Administration – Global Business (52020101) [AACSB]	AACSB & APR: 2020-2021
2025-2026		MBA	Masters	Master of Business Administration (52020101) [AACSB]	AACSB & APR: 2020-2021
2025-2026		MBAMT	Masters	Master of Business Administration in Management of Technology (52029901) [AACSB]	AACSB & APR: 2020-2021
2025-2026		MS	Masters	Master of Science with a major in Management (52020101) [AACSB]	AACSB & APR: 2020-2021
2025-2026		DR	Doctorate	Doctor of Philosophy with a major in Management (52020101) [AACSB]	AACSB & APR: 2020-2021

**Georgia Institute of Technology Schedule of Academic Program Review**  
(Updated 5/14/2024)

<b>Acronyms</b>	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		CBUAN	Stand-alone Cert	Stand-alone Graduate Certificate in Business Analytics (30710200) [AACSB]	[1st review]
2025-2026		CLDTE	Stand-alone Cert	Stand-alone Graduate Certificate in Leveraging Digital Technology (11010300) [AACSB]	[1st review]

**Interdisciplinary**

2025-2026	<u>CoC</u> *; CoE; IAC	MSCSEC	Master of Science	Master of Science in Cybersecurity (11100301)	2015-2016
2025-2026	<u>SCoB</u> *; CoE, CoS	MSQCF	Master of Science	Master of Science in Quantitative and Computational Finance (27030501)	2020-2021
2025-2026	<u>CoS</u> *; CoC; CoE	MSBINF	Master of Science	Master of Science in Bioinformatics (26110300)	2020-2021
2025-2026	<u>CoS</u> *; CoC; CoE	DR	Doctorate	Doctor of Philosophy with a major in Bioinformatics (26110300)	2020-2021

\* Taking lead in APR

**2026-2027**

**College of Computing (CoC)**

2026-2027	Computer Science	BSCS	Bachelors	Bachelor of Science in Computer Science (11010101) [ABET]	ABET & APR: 2021-2022
-----------	------------------	------	-----------	---	-----------------------

**College of Design (CoD)**

## Georgia Institute of Technology Schedule of Academic Program Review

(Updated 5/14/2024)

<b>Acronyms</b>	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	Music	BSMT	Bachelors	Bachelor of Science in Music Technology (11089900)	2021-2022
2026-2027		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 Engineering (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
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 Environmental Engineering	BSCE	Bachelors	Bachelor of Science in Civil Engineering (14080101) [ABET]	ABET: 2020 APR: 2021-2022
2026-2027		BSENVE	Bachelors	Bachelor of Science in Environmental Engineering (14140101) [ABET]	ABET: 2020 APR: 2021-2022
2026-2027	Electrical and Computer Engineering	BSCMPE	Bachelors	Bachelor of Science in Computer Engineering (14090101) [ABET]	ABET: 2020 APR: 2018-2019



**Georgia Institute of Technology Schedule of Academic Program Review**  
(Updated 5/14/2024)

<b>Acronyms</b>	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		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 Engineering	BSME	Bachelors	Bachelor of Science in Mechanical Engineering (14190100) [ABET]	ABET: 2020 APR: 2022-2023
2026-2027		BSNRE	Bachelors	Bachelor of Science in Nuclear and Radiological Engineering (14230101) [ABET]	ABET: 2020 APR: 2022-2023
<b>Ivan Allen College of Liberal Arts (IAC)</b>					
2026-2027	Literature, Media, and Communication	BSLMC	Bachelors	Bachelor of Science in Literature, Media, and Communication (30150101)	2020-2021
2026-2027		BSCM	Bachelors	Bachelor of Science in Computational Media (09070201) [ABET]	ABET: 2021-2022 APR: 2020-2021
2026-2027		MSDM	Master of Science	Master of Science in Digital Media (09070201)	2020-2021
2026-2027		DR	Doctorate	Doctor of Philosophy with a major in Digital Media (09070201)	2020-2021

**Georgia Institute of Technology Schedule of Academic Program Review**  
(Updated 5/14/2024)

<b>Acronyms</b>	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
---------------------	------	----------------	--------------	--------------------	----------------------

**Interdisciplinary**

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 Computing (CoC)**

2027-2028	Interactive Computing	DR	Doctorate	Doctor of Philosophy with a major in Human-Centered Computing (11040101)	2017-2018
-----------	-----------------------	----	-----------	--	-----------

**Interdisciplinary**

2027-2028	<u>CoD*</u> ; CoC; IAC; CoS	MSHCI	Master of Science	Master of Science in Human-Computer Interaction (11070101)	2017-2018
-----------	-----------------------------	-------	-------------------	--	-----------

2027-2028	<u>CoC*</u> ; CoE; CoS	MSCSE	Master of Science	Master of Science in Computational Science and Engineering (11070102)	2017-2018
-----------	------------------------	-------	-------------------	---	-----------

2027-2028	<u>CoC*</u> ; CoE; CoS	DR	Doctorate	Doctor of Philosophy with a major in Computational Science and Engineering (11070102)	2017-2018
-----------	------------------------	----	-----------	---	-----------

2027-2028	<u>CoC*</u> ; CoE; CoS	DR	Doctorate	Doctor of Philosophy with a major in Algorithms, Combinatorics, and Optimization (27039901)	2017-2018
-----------	------------------------	----	-----------	---	-----------

2027-2028	<u>CoC*</u> ; CoE; CoS	DR	Doctorate	Doctor of Philosophy with a major in Machine Learning (11010102)	[1st review]
-----------	------------------------	----	-----------	--	--------------

**Georgia Institute of Technology Schedule of Academic Program Review**  
(Updated 5/14/2024)

<b>Acronyms</b>	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
---------------------	------	----------------	--------------	--------------------	----------------------

2027-2028	<b>CoS*</b> ; CoE	DR	Doctorate	Doctor of Philosophy with a major in Ocean Science and Engineering (14240101)	[1st review]
-----------	-------------------	----	-----------	---	--------------

\* Taking lead in APR

**2028-2029**

**College of Computing (CoC)**

2028-2029	Computer Science	MSCS	Master of Science	Master of Science in Computer Science (11010101)	2018-2019
2028-2029		DR	Doctorate	Doctor of Philosophy with a major in Computer Science (11010101)	2018-2019

**College of Engineering (CoE)**

2028-2029	Electrical and Computer Engineering	MSECE	Master of Science	Master of Science in Electrical and Computer Engineering (14100102)	2018-2019
2028-2029		PMSEE	Professional Masters	Professional Master's in Sustainable Electrical Energy (14100101)	2018-2019
2028-2029		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
2028-2029		DR	Doctorate	Doctor of Philosophy with a major in Materials Science and Engineering (14180101)	2018-2019

dfc

**Georgia Institute of Technology Schedule of Academic Program Review**  
(Updated 5/14/2024)

<b>Acronyms</b>	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
---------------------	------	----------------	--------------	--------------------	----------------------

Interdisciplinary					
2028-2029	<b>CoC*</b> ; CoE; CoS	MSROBO	Master of Science	Master of Science in Robotics (11010201)	[1st review]
2028-2029	<b>CoC*</b> ; CoE	DR	Doctorate	Doctor of Philosophy with a major in Robotics (11010201)	2018-2019
2028-2029	<b>CoE*</b> ; GTPE	PMASE	Professional Masters	Professional Master's in Applied Systems Engineering (14270101)	2018-2019

\* Taking lead in APR

## 2029-2030

College of Design (CoD)					
2029-2030	Industrial Design	BSID	Bachelors	Bachelor of Science in Industrial Design (50040400)	NASAD & APR: 2022-2023
College of Sciences (CoS)					
2029-2030	Chemistry & Biochemistry	BSBCHM	Bachelors	Bachelor of Science in Biochemistry (26020201)	2022-2023
2029-2030		BSCHEM	Bachelors	Bachelor of Science in Chemistry (40050101)	2022-2023
2029-2030		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	Psychology	BSPSYC	Bachelors	Bachelor of Science in Psychology (42279901)	2022-2023
2029-2030		MSPSY	Master of Science	Master of Science in Psychology (42279901)	2022-2023

**Georgia Institute of Technology Schedule of Academic Program Review**  
(Updated 5/14/2024)

<b>Acronyms</b>	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
---------------------	------	----------------	--------------	--------------------	----------------------

2029-2030		DR	Doctorate	Doctor of Philosophy with a major in Psychology (42279901)	2022-2023
<b>Ivan Allen College of Liberal Arts (IAC)</b>					
2029-2030	Economics	BSECON	Bachelors	Bachelor of Science in Economics (45060300)	2022-2023
2029-2030		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
<b>Interdisciplinary</b>					
2029-2030	<u>IAC (Econ*</u> ; IA)	BSEIA	Bachelors	Bachelor of Science in Economics and International Affairs (30200101)	2022-2023
2029-2030	<u>IAC (ML*</u> ; Econ)	BSGEML	Bachelors	Bachelor of Science in Global Economics and Modern Languages (30999902)	2022-2023
2029-2030	<u>IAC (ML*</u> ; IA)	BSIAML	Bachelors	Bachelor of Science in International Affairs and	2022-2023

**Georgia Institute of Technology Schedule of Academic Program Review**  
(Updated 5/14/2024)

<b>Acronyms</b>	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
---------------------	------	----------------	--------------	--------------------	----------------------

				Modern Language (30999901)	
2029-2030	<b>IAC (ML*); LMC</b>	MSGMC	Master of Science	Master of Science in Global Media and Cultures (16999900)	2022-2023
2029-2030	<b>CoE*</b> ; CoC; SCoB	MSANLT	Master of Science	Master of Science in Analytics (52139901)	2019-2020

\* Taking lead in APR

### 2030-2031

#### College of Design (CoD)

2030-2031	Architecture	MARCH	Masters	Master of Architecture (04090203) [NAAB]	NAAB & APR: 2022-2023
-----------	--------------	-------	---------	--	-----------------------

### 2031-2032

#### College of Engineering (CoE)

2031-2032	Aerospace Engineering	MSAE	Master of Science	Master of Science in Aerospace Engineering (14020101)	2021-2022
2031-2032		DR	Doctorate	Doctor of Philosophy with a major in Aerospace Engineering (14020101)	2021-2022

2031-2032	Biomedical Engineering	MBID	Masters	Master of Biomedical Innovation and Development (14050103)	2021-2022
2031-2032		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

**Georgia Institute of Technology Schedule of Academic Program Review**  
(Updated 5/14/2024)

<b>Acronyms</b>	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
---------------------	------	----------------	--------------	--------------------	----------------------

2031-2032	Chemical and Biomolecular Engineering	MSCHE	Master of Science	Master of Science in Chemical Engineering (14070100)	2021-2022
2031-2032		DR	Doctorate	Doctor of Philosophy with a major in Chemical Engineering (14070100)	2021-2022
2031-2032		CDSCI	Stand-alone Cert	Stand-alone Graduate Certificate in Data Science for the Chemical Industry (30709900)	[1st review]

2031-2032	Civil and Environmental Engineering	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		MSENVE	Master of Science	Master of Science in Environmental Engineering (14140101)	2021-2022
2031-2032		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

<b>Interdisciplinary</b>					
--------------------------	--	--	--	--	--

2031-2032	<b>CoE*</b> ; CoS	MSSTAT	Master of Science	Master of Science in Statistics (27050101)	2021-2022
-----------	-------------------	--------	-------------------	--	-----------

**Georgia Institute of Technology Schedule of Academic Program Review**  
(Updated 5/14/2024)

<b>Acronyms</b>	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
---------------------	------	----------------	--------------	--------------------	----------------------

2031-2032	<b>CoE*</b> ; SCoB; GTPE	PMML	Professional Masters	Professional Master's in Manufacturing Leadership (14360101)	2021-2022
2031-2032	<b>CoE*</b> ; CoC; CoD; CoS; Emory	MSBIOE	Master of Science	Master of Science in Bioengineering (14050102)	2021-2022
2031-2032		DR	Doctorate	Doctor of Philosophy with a major in Bioengineering (14050102)	2021-2022

\* Taking lead in APR

## 2032-2033

### College of Design (CoD)

2032-2033	Building Construction	MRED	Masters	Master of Real Estate Development (04100100)	2022-2023
2032-2033	Industrial Design	MID	Masters	Master of Industrial Design (50040400) [NASAD]	NASAD & APR: 2022-2023

### College of Engineering (CoE)

2032-2033	Industrial & Systems Engineering	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		MSOR	Master of Science	Master of Science in Operations Research (14370100)	2022-2023
2032-2033		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



**Georgia Institute of Technology Schedule of Academic Program Review**  
(Updated 5/14/2024)

<b>Acronyms</b>	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
---------------------	------	----------------	--------------	--------------------	----------------------

2032-2033		DR	Doctorate	Doctor of Philosophy with a major in Operations Research (14370100)	2022-2033
2032-2033	Mechanical Engineering	MSME	Master of Science	Master of Science in Mechanical Engineering (14190100)	2022-2033
2032-2033		MS	Master of Science	Master of Science with a major in Mechanical Engineering (14190100)	2022-2033
2032-2033		MSNE	Master of Science	Master of Science in Nuclear Engineering (14230101)	2022-2033
2032-2033		DR	Doctorate	Doctor of Philosophy with a major in Mechanical Engineering (14190100)	2022-2033
<b>Interdisciplinary</b>					
2032-2033	<b>CoS (BIOS*; CHEM; EAS; MATH; PHYS; PSYC)</b>	DR	Doctorate	Doctor of Philosophy with a major in Quantitative Biosciences (26110401)	2022-2033

\* Taking lead in APR