B.S./M.S. ECONOMICS & INTERNATIONAL AFFAIRS CHECKLIST EFFECTIVE SPRING 2020

Name	
GTID	
Email	
LIIIall	

Total Hours

122 Credit Hours (Undergraduate)42 Credit Hours (Graduate)

Credit Hours

3

Georgia Tech Core Requirements (33 credits)

	Term	Grade	Credit Hours
APPH 1040 or 1050			2
ENG 1101			3
ENG 1102			3
Math			

Choose 1 of the following series, must take 8 credits total

Math [•]	1551
Math ²	1552
Math ²	1553
OR	
Math [•]	1711
Math ²	1712
OR	
Math [•]	1712
Math [•]	1551
Math ²	1553

			0
nust	Term	Grade	Credit Hours
			2
			4
			2
	Term	Grade	Credit Hours
			4
			4
	Term	Grade	Credit Hours
			4
			2
			2

U.S. History

Choose 1 of the following: INTA 1200, POL 1101, HIST 2111, HIST 2112, PUBP 3000

Lab Science

Choose 2 of the following, no sequence required: BIOL 1107, BIOL 1108, BIOL 1220, CHEM 1211K, CHEM 1212K, CHEM 1310, PHYS 2211, PHYS 2212, EAS 1600, EAS 1601, EAS 2600

Computer Science/Technology 6 credits total CS 1301 or CS 1315 Second Tech Course

Torm	Crada	Cradit Houro	

Grade

lerm	Grade	Credit Hours
		4
		4

Term	Grade	Credit Hours
		3
		3

(See EIA Catalog Site)

ECON and INTA Electives (12 credits)

Term

Note: Minimum grade of "C" is required in EIA Electives

	Term	Grade (Credit Hours
ECON			3
ECON			3
INTA			3
INTA			3

Non-Major Cluster (9 credits)

Note: The non-major cluster is 9 credit hours of courses that are thematic or from the same department. Classes towards certificates or minors can be used toward fulfilling the no-major cluster. See advisor for approval

	Term	Grade	Credit Hours
Elective			3
Elective			3
Elective			3

Note: Free electives are additional courses completed to bring total credits to 122. This section usually equals 13 credits if above sections completed correctly.

	Term	Grade (Credit Hours
Elective			

EIA Core (34 credits)

Note: Minimum grade of "C" is required

ECON 2105 (Macro) ECON 2106 (Micro) ECON 3110 (Adv. Micro) ECON 3120 (Adv. Macro) INTA 3161 (Econometrics) ECON 4350 (Int'l Econ.) ECON/INTA 4740 (Seminar) INTA 1110 (Intro to I. Relat.) INTA 2001 (Careers) INTA 2040 (Sci., Tech., & I.A INTA 3110 (U.S. For. Pol.) ECON/INTA 4741 (Thesis)

	Term	Grade	Credit Hours
			3
			3 3 3 3 3 3 3 3 3 3 3 3
			3
			3
			3
			3
)			3
)			3
			1
٩.)			3
			3 3 3
			3

Additional Major Requirements (18 credits)

Note: Four classes in the same language and minimum grade of "C" required.

Modern Language Modern Language Modern Language ECON 2250 (Stats) HTS Requirement (See EIA Catalog Site)

Term	Grade	Credit Hours
		3
		3
		3
		3
		3
		3

Georgia | The Sam Nunn School Tech || of International Affairs

B.S./M.S. ECONOMICS & INTERNATIONAL AFFAIRS CHECKLIST EFFECTIVE SPRING 2020

Graduate Requirements

M.S. Core Classes (9 Credit Hours)

	Term	Grade	Credit Hours
INTA 6003			3
INTA 6102			3
INTA 6103			3

Track 1 Electives (6 Credit Hours)

	Term	Grade	Credit Hours
Elective 1			3
Elective 2			3

Track 2 Electives (6 Credit Hours)

	Term	Grade	Credit Hours
Elective 1			3
Elective 2			3

Free Electives (15 Credit Hours)

	Term	Grade	Credit Hours
Elective 1			3
Elective 2			3
Elective 3			3
Elective 4			3
Elective 5			3

Counts Towards B.S. and M.S. (6 Credit Hours)

The 5-Year program allows you to receive credit for INTA 6202/6302 by taking them as an undergrad student. This drops your total credit hours required for the graduate degree from 42 hours to 36 hours. INTA 6202/6302 fulfill the INTA 3203/3301 requirements for your undergrad degree.

	Term	Grade	Credit Hours
INTA 6202			3
INTA 6302			3

Students must choose 2 tracks of focus amongst:

International Affairs & Security Globalization & Development Comparative & Regional Studies Science & Technology

Important Notes:

• Science & Technology track must complete one additional track elective in lieu of a free elective

• One graduate level elective may be taken pass/fail and still count towards the degree. Students must achieve a grade point average of at least 3.0 to graduate, and no course below grade C will count toward graduation.

•Taking Macroeconomics and Microeconomics as an undergraduate student fulfills the economics requirement for your graduate degree but does not count as credit hours toward your 36 total

•Taking MGT 3660 as an undergraduate student fulfills the global economics requirement for your graduate degree but does not count as credit hours toward your 36 total