B.S. INTERNATIONAL AFFAIRS AND MODERN LANGUAGES CHECKLIST CATALOG YEARS 2013-2023

Name GTID	Total H	Iours	≥ 122 Credit Hours	
Email				

Georgia Tech Core Requirements (39 credits)

APPH 1040 or 1050 ENG 1101 ENG 1102

Math

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

Math 1551 Math 1552 Math 1553

Math 1711 Math 1712 OR Math 1712

Math 1712 Math 1551

Math 1553

Term	Grade	Credit Hours
		2
		3
		3

Term	Grade	Credit Hours
		2
		4
		2
Term	Grade	Credit Hours
		4
		4
Term	Grade	Credit Hours
		4
		2
		2

c Credit Hours Science/Technology 6 credits total

CS 1301 or CS 1315 Second Tech Course

(See IAML Catalog Site)

2100, 2101, 2105 or 2106,

HTS Requirement

(See IAML Catalog Site)

Economics

1 of the following:

U.S. History

Lab Science

PUBP 3000

Choose 1 of the following:

Choose 2 of the following.

no sequence required:

BIOL 1107, BIOL 1108,

BIOL1220, CHEM 1211K,

CHEM 1212K, CHEM 1310,

PHYS 2211, PHYS 2212, EAS 1600, EAS 1601. EAS 2600

INTA 1200, POL 1101, HIST 2111, HIST 2112,

Term	Grade	Credit Hours
		3
		3

Grade

Grade

Grade

Grade

Credit Hours

3

Credit Hours

4

4

Credit Hours

3

Credit Hours

3

International Affairs Core (22 credits)

Note: INTA core courses must be taken for a letter grade and minimum grade of "C" is required

INTA 2001 (Careers)
INTA 1110 (Intro to I. Relat.)
INTA 2010 (Empir. Methods)
INTA 2040 (Sci., Tech., & I.A.)
INTA 3110 (U.S. For. Pol.)
INTA 3203 (Comp. Pol.)
INTA 3301 (I. Pol. Econ.)
INTA 4500 (Proseminar)

Term	Grade	Credit Hours
		1
		3
		3
		3
		3
		3
		3 3 3 3 3 3
		3

International Affairs Electives (21 credits)

Must be taken for a letter grade and minimum grade of "C" is required

INTA 1/2XXX
INTA 1/2XXX
INTA 1/2XXX
INTA 3/4XXX
INTA 3/4XXX
INTA 3/4XXX
INTA 3/4XXX

Term	Grade	Credit Hours
		3
		3 3 3 3
		3
		3
		3 3
		3

International Experience Requirement

Must complete a minimum 6-week study abroad or 15 week internship with an international organization in the designated language concentration as approved by the ML Advisor or DUS

Modern Language Requirements (24 credits)

Term

Term

Term

Term

IAML students complete 24 credits at 3000 level or above in one language. Chinese, Japanese and Russian majors may use 2002 courses toward the 24 language credits. IAML languages: Chinese, French, German, Japanese, Russian, & Spanish.

	Term	Grade	Credit Hours
Language			3
Language 4500			3
(Intercultural Seminar)			

Free Electives (16 credits)

Note: Free electives are additional courses completed to bring total credits to 122. This section usually equals 16 credits if above sections completed correctly.

Elective	
Elective	

Credit Hours



B.S. INTERNATIONAL AFFAIRS AND MODERN LANGUAGES CHECKLIST CATALOG YEARS 2013-2023

Total Hours

120 hours + Wellness = 122 hours

CORE A (10 hours) Essential Skills. Satisfied by

ENG 1101 (3); ENG 1102 (3); MATH 1712/1501/1552/1555 (4)

CORE B (4 hours) Institutional Options. Satisfied by Tech requirement, plus (1) hour from Area A CS 1315/1301 or CS 1371 or equivalents (3)

CORE C (6 hours) Humanities. Satisfied by

ML courses in same language (6)

CORE D (12) Science, Math, Technology. Satisfied by

Lab Science (8)

MATH 1711/1502/1551+1553/1550+1553/1550+1554/1550+1564/1551+1554/1551+1564/ (4+)

CORE E (12) Social Sciences. Satisfied by

US History/Legislative (3); Economics (3); HTS Req (3); INTA 1110 (3)*

*satisfies SS and INTA core requirement. Cannot be used toward a minor/certificate.

CORE F (18) Courses Related to Major/Degree**. Satisfied by

INTA 2010 (3)

INTA 2040 (3)

INTA 1/2XXX (3)

INTA 1/2XXX (3)

INTA 1/2XXX (3)

Technology Requirement (3)

MAJOR REQUIREMENTS (58)***. Satisfied by

Free Electives (16)**; INTA 2001 (1); Language Requirement (15); Language 4500 (3); Upper Division

INTA (24)**

INTA 3110

INTA 3203

INTA 3301

INTA 4500

INTA 3/4XXX

INTA 3/4XXX

INTA 3/4XXX

INTA 3/4XXX

WELLNESS (2)



^{**}Courses can be used toward a minor/certificate.

^{**}Elective courses can be used toward a minor/certificate.

^{***39} hours of the degree must be upper division coursework.