

Accelerated Masters Program (AMP) 5 ½ Year Plan
Information Science and eSociety BA/Library and Information Science MA.
This is a SAMPLE PLAN ONLY

Freshman Year (First Year)

Semester 1

Course	Units
English 101	3
INDV: ESOC 150 (Counts for Gen Ed)	3
TRAD (160 Course)	3
NATS (170 course)	3
Language Course	4

Semester 2

Course	Units
English 102	3
INDV (150 Course)	3
TRAD (160 Course)	3
NATS (170 course)	3
Language Course	4

Please Note: Transfer students may use an AGEC to complete their general education requirements. An AGEC does not cover language: students are required to complete fourth semester proficiency in a foreign language

Sophomore Year (Second Year)

Semester 3

Course	Units
Math Foundation	3
Tier II Arts	3
Tier II Humanities	3
Tier II Natural Science	3
Language Course	4

Semester 4

Course	Units
ESOC Intro	3
ESOC Intro	3
ESOC Intro	3
Minor Class	3
Language Course	4

Please Note: A minor is required. AMP students may consider declaring a LIS minor and using some graduate credit toward this requirement. Transfer Students should seriously consider a LIS minor or Thematic (Minor designed with advisor.)

Please Note: All students must earn 120 units total: 42 upper division (300 level or above, 56 university level. Students not meeting this will need to take elective credit. Transfer students must Carefully plan for this requirement.

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Junior Year (Third Year)

Semester 5

Course	Units
ESOC Core	3
ESOC Core	3
ESOC Core	3
Minor Class	3
Minor Class	3

Please Note: A minor is required. AMP students may consider declaring a LIS minor and using some graduate credit toward this requirement. Transfer Students should seriously consider a LIS minor or Thematic (Minor designed with advisor.)

Semester 6

Course	Units
ESOC Core	3
ESOC Core	3
Research Methods I	3
ESOC Major Elective	3
Minor Class	3

AMP students can use their LIS courses as it benefits them in their ESOC major, in consultation with their academic advisor. They should plan to take ESOC 480. AMP students cannot enroll for graduate classes in UAccess and must use an undergraduate enrollment in graduate courses form. AMP students need 3.3 GPA and 90 units

Senior Year (Fourth Year)

Semester 7

Course	Units
Research Methods II	3
LIS 504	3
LIS 500 Level Elective	3
Elective to reach 120 units	3
Minor Class	3

Please Note: The MA program is 37 units and students may only take a maximum of 12 units as an undergraduate AMP student. This leaves 25 units remaining for completion in the MA Program. Graduate students typically take 3 courses a semester, meaning an AMP student wishing to finish the MA in a year must plan to ask permission to take 4 classes a semester or summer classes if they wish to finish the AMP program in a year.

Semester 8

Course	Units
ESOC 480	3
LIS 500 Elective	3
LIS 500 Elective	3
Elective to reach 120 units	3
Minor Class	3

GRADUATE with BACHLOR's DEGREE!

Please Note: Two 500 level LIS classes may be used as a student's LIS elective requirement. The final may be a free or distributed elective, depending on a student's course selection.

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Please Note: AMP students must apply to the MA program in their final year. The application fee can be waived. Students must apply to the MA program during their final year of undergraduate study while part of the AMP. Once a graduate student, students may enroll for 500 and 600 level classes in UAccess. This is a **SAMPLE PLAN** only and may change depending on course availability and consultation with MA advisor.

Graduate Student (Summer)

Semester 1 Summer

Course	Units
Distributed Elective	3
Free Elective	3

Please Note: Students should wait until they are a MA student to take required core classes (LIS 506 and LIS 504). Students should take LIS 504 as one of their AMP Classes.

Graduate Student (Spring)

Semester 1 Spring

Course	Units
Distributed Elective	3
Distributed Elective	3
LIS 698 Internship	3
ePortfolio	1

Please Note: Students should wait until they are a MA student to take required core classes (LIS 506 and LIS 504). Students should take LIS 504 as one of their AMP Classes.

Graduate Student (Fall)

Semester 1 Fall

Course	Units
LIS 506	3
LIS 515	3
Distributed Elective	3

