B Michigan Technological University Bachelor of Arts Degree Audit Major Program: History

Program Code: SSH, Academic Year 2023-2024 Total credits required for the degree: 120

Cohort Requirements: 14 credits

- SS 1001 (1)
- SS 2001 (3)
- SS 3501 (3)
- SS 3750 (3)
- SS 4001 (3)
- SS 4910 (1)

Free Electives: 19 credits

Any coursework is allowable, excluding co-curricular and coursework below the 1000- level.

Area Requirements: 48 credits

Area A) History Survey: 12 credits

Choose four (4) History Survey courses for 12 credits: SS2500, SS2501, SS2502, SS2503, SS2504, SS2505

Area B) Lower-division Social Science: 3 credits

Choose one (1) lower-division Social Science course: SS2050, SS2100, SS2200, 2210, SS2300, SS2400, SS2450, SS2510, SS2600, SS2610, SS2620, SS2625, SS2635, SS2700, SS2720, SS2750

Area C) Upper-division U.S. History: 6 credits

Choose two (2) upper-division U.S. History courses: SS3240, SS3505, SS3510, SS3511, SS3513, SS3515, SS3520, SS3530, SS3535, SS3540, SS3541, SS3542, SS3950, SS4530, SS4550, SS4553

Area D) Upper-division European or World History: 6 credits

Choose two (2) upper-division European or World History courses: SS3225, SS3260, SS3270, SS3400, SS3552, SS3553, SS3560, SS3561, SS3580, SS3581, SS3600, SS3910, SS3951, SS3952, SS4420, SS4540, SS4710

Area E) Additional Upper-division History: 3 credits Choose one course from either Area C or D

Area F) Thesis and Thesis Prep: 6 credits

Take the advanced Research course and one Historical research course (in conjunction with one of your 3 credit courses in Areas C, D, or E, in preparation for doing a Senior Thesis

- SS 4501 (3)
- SS 4502 (1) must be taken in conjunction with an upper-level history course from Area C, D, or E
- SS 4630 (2)

Area G) Additional Upper-division: 12 credits

With advisor approval choose four (4) additional courses, any discipline, at the 3000- level or higher.

General Education Science, Technology, Engineering and Math (STEM): 15 credits required The STEM course list can be found on the <u>General Education</u> page.

Mathematics: 4 credits minimum

• SS2720, MA2720, PSY2720, or SS4010 are recommended

Lab/Science: 7 credits minimum

Lab/Science course, and a science course in two different disciplines from the STEM science course list
GE2000 or SS3221 and SS3222 are recommended

Additional STEM: 4 credits, credits vary based on the number of credits taken in math and science

- Any course from the STEM courses lists
 - SS2050, SS2200, SS3210, SS3230, SS3250, SS3510, SS3511, SS3580, SS3581, SS4009, or SS4050 are recommended

General Education Core, Humanities, Fine Arts, and Social Science (HASS) Requirements: 24 credits Courses used to complete Core and HASS requirements may not be used to complete other degree requirements. Students must complete 12 credits of Core coursework and 12 credits of Humanities, Fine Arts, and Social Science (HASS) coursework. Repeatable courses may not be repeated for general education credit. Core and HASS courses can be found on the <u>General Education</u> page.

Core: 12 credits

- UN 1015 (3)
- UN 1025 or an upper-level modern language (3)
- Critical and Creative Thinking (3)
- Social Responsibility and Ethical Reasoning (3)

HASS: 12 credits

At least six of the 12 credits must be at the 3000- or 4000- level, not including upper level modern language in place of UN1025

- Communication/Composition (minimum 3 credits)
- Humanities and Fine Arts (minimum 3 credits)
- Social and Behavioral Sciences (minimum 3 credits)
- Any course from the General Education Core, HASS, or Restricted HASS course list (0 to 3 credits)

Co-curricular Activities: 3 credits

Required for graduation, but not included in the GPA calculation or in the overall credits required for the degree. Only courses on the co-curricular course list are eligible. Half (0.5) credit courses may be repeated to a maximum of one time for co-curricular credit. Find eligible courses on the <u>General Education</u> page.