Year 1 Fall: 19 SH

CS 1800 Discrete Structures [4 SH]
   CS 1801 Rec for CS 1800 [0 SH]

CS 2500 Funds of Comp Sci 1 [4 SH]
   CS 2501 Lab for CS 2500 [1 SH]

CS 1200 CS/IS Overview 1 [1 SH]
ENGW 1111 First Year Writing [4 SH]

HIST 1200 Historical Research and Writing [1 SH]
HIST 1201 First-Year Seminar [4 SH]

Year 1 Spring: 17 SH

CS 2510 Funds of Comp Sci 2 [4 SH]
   CS 2511 Lab for CS 2510 [1 SH]

IS 2000 Principles of Information Science [4 SH]
History Elective or Integrative 1 [4 SH]
Elective [4 SH]

Year 1 Summer 1 = NUterm: 8 SH

CS 3200 Database Design [4 SH]
CS 3500 Object-Oriented Design [4 SH]

Year 1 Summer 2: Vacation
Year 2 Fall: 17 SH

CS 4800 Algorithms & Data [4 SH]
HIST 2301 The History Seminar [4 SH]
HIST 2302 Historical Writing [1 SH]

History Elective or Integrative 2 [4 SH]

*Research Methods Requirement. Choose one:*
ECON 2350 Statistics [4 SH]
POLS 2400 Quantitative Techniques [4 SH]
PSYC 2320 Statistics in Psychological Research [4 SH]
SOCL 2320 Statistical Analysis in Sociology [4 SH]
ENVR 3300 Geographic Information Systems [4 SH]
ENVR 5260 Geographical Information Systems [4 SH]

Year 2 Spring: 18 SH

CS 2800 Logic & Computation [4 SH]
CS 2801 Lab for CS 2800 [1 SH]

CS 1210 CS/IS Overview 2: Co-op Preparation [1 SH]
CS Elective 1 [4 SH]
History Elective or Integrative 3 [4 SH]
History Elective or Integrative 4 [4 SH]

Year 2 Summer 1: 8 SH

Elective [4 SH]
Elective [4 SH]

Year 2 Summer 2: Coop

Year 3 Fall: Coop
Year 3 Spring: 17 SH

CS Elective 2 [4 SH]
History Elective or Integrative 5 [4 SH]
History Elective or Integrative 6 [4 SH]

Computing and Social Issues Requirement [4 SH]. Choose one:
SOCL 4528 Computers & Society [4 SH]
SOCL 3485 Environment, Technology, and Society [4 SH]
SOCL 1280 The Twenty-First-Century Workplace [4 SH]
ANTH 3418 Wired/Unwired: Cybercultures and Technopolitics [4 SH]
PHIL 1145 Technology and Human Values [4 SH]
IA 5240 Privacy, Ethics, and Digital Rights [4 SH]

THTR 1170 The Eloquent Presenter [1 SH]

Year 3 Summer 1: 8 SH

Elective [4 SH]
Elective [4 SH]

Year 3 Summer 2: Coop

Year 4 Fall: Coop

Year 4 Spring: 16 SH

CS Elective 3 [4 SH]
History Capstone Seminar or Senior Project [4 SH]
History Elective or Integrative 7 [4 SH]
Elective [4 SH]

Year 4 Summer 1 [if needed]: 8 SH

Elective [4 SH]
Elective [4 SH]
Year 1 Fall: 19 SH

CS 1800 Discrete Structures [4 SH]
   CS 1801 Rec for CS 1800 [0 SH]

CS 2500 Funds of Comp Sci 1 [4 SH]
   CS 2501 Lab for CS 2500 [1 SH]

CS 1200 CS/IS Overview 1 [1 SH]
ENGW 1111 First Year Writing [4 SH]

HIST 1200 Historical Research and Writing [1 SH]
HIST 1201 First-Year Seminar [4 SH]

Year 1 Spring: 17 SH

CS 2510 Funds of Comp Sci 2 [4 SH]
   CS 2511 Lab for CS 2510 [1 SH]

IS 2000 Principles of Information Science [4 SH]
History Elective or Integrative 1 [4 SH]
Elective [4 SH]

Year 1 Summer 1 = NUterm: 8 SH

CS 3200 Database Design [4 SH]
CS 3500 Object-Oriented Design [4 SH]

Year 1 Summer 2: Vacation
Year 2 Fall: 18 SH

CS 4800 Algorithms & Data [4 SH]
CS 1210 CS/IS Overview 2: Co-op Preparation [1 SH]

HIST 2301 The History Seminar [4 SH]
HIST 2302 Historical Writing [1 SH]

History Elective or Integrative 2 [4 SH]

Research Methods Requirement. Choose one:
ECON 2350 Statistics [4 SH]
POLS 2400 Quantitative Techniques [4 SH]
PSYC 2320 Statistics in Psychological Research [4 SH]
SOCL 2320 Statistical Analysis in Sociology [4 SH]
ENVR 3300 Geographic Information Systems [4 SH]
ENVR 5260 Geographical Information Systems [4 SH]

Year 2 Spring: Coop

Year 2 Summer 1: Coop

Year 2 Summer 2: 8 SH

Elective [4 SH]
Elective [4 SH]

Year 3 Fall: 18 SH

CS 2800 Logic & Computation [4 SH]
   CS 2801 Lab for CS 2800 [1 SH]

CS Elective 1 [4 SH]
History Elective or Integrative 3 [4 SH]
History Elective or Integrative 4 [4 SH]
THTR 1170 The Eloquent Presenter [1 SH]

Year 3 Spring: Coop

Year 3 Summer 1: Coop
Year 3 Summer 2: 8 SH

Elective [4 SH]
Elective [4 SH]

Year 4 Fall: 16 SH

CS Elective 2 [4 SH]
History Elective or Integrative 5 [4 SH]
History Elective or Integrative 6 [4 SH]

Computing and Social Issues Requirement [4 SH]. Choose one:
SOCL 4528 Computers & Society [4 SH]
SOCL 3485 Environment, Technology, and Society [4 SH]
SOCL 1280 The Twenty-First-Century Workplace [4 SH]
ANTH 3418 Wired/Unwired: Cybercultures and Technopolitics [4 SH]
PHIL 1145 Technology and Human Values [4 SH]
IA 5240 Privacy, Ethics, and Digital Rights [4 SH]

Year 4 Spring: 16 SH

CS Elective 3 [4 SH]
History Capstone Seminar or Senior Project [4 SH]
History Elective or Integrative 7 [4 SH]
Elective [4 SH]

Year 4 Summer 1 [if needed]: 8 SH

Elective [4 SH]
Elective [4 SH]
BS Combined Major for Computer Science and History
Plan of Study #3: AA 5 Year, 3 Coop, (Summer 2/Fall)
DRAFT of 2016-05-23

Year 1 Fall: 19 SH

CS 1800 Discrete Structures [4 SH]
   CS 1801 Rec for CS 1800 [0 SH]
CS 2500 Funds of Comp Sci 1 [4 SH]
   CS 2501 Lab for CS 2500 [1 SH]
CS 1200 CS/IS Overview 1 [1 SH]
ENGW 1111 First Year Writing [4 SH]
HIST 1200 Historical Research and Writing [1 SH]
HIST 1201 First-Year Seminar [4 SH]

Year 1 Spring: 17 SH

CS 2510 Funds of Comp Sci 2 [4 SH]
   CS 2511 Lab for CS 2510 [1 SH]
IS 2000 Principles of Information Science [4 SH]
History Elective or Integrative 1 [4 SH]
History Elective or Integrative 2 [4 SH]

Year 1 Summer 1: Vacation
Year 1 Summer 2: Vacation

Year 2 Fall: 17 SH

CS 3500 Object-Oriented Design [4 SH]
CS 4800 Algorithms & Data [4 SH]
HIST 2301 The History Seminar [4 SH]
HIST 2302 Historical Writing [1 SH]

Research Methods Requirement. Choose one:
ECON 2350 Statistics [4 SH]
POLS 2400 Quantitative Techniques [4 SH]
PSYC 2320 Statistics in Psychological Research [4 SH]
SOCL 2320 Statistical Analysis in Sociology [4 SH]
ENVR 3300 Geographic Information Systems [4 SH]
ENVR 5260 Geographical Information Systems [4 SH]
Year 2 Spring: 18 SH

CS 2800 Logic & Computation [4 SH]
CS 2801 Lab for CS 2800 [1 SH]

CS 1210 CS/IS Overview 2: Co-op Preparation [1 SH]
CS 3200 Database Design [4 SH]
History Elective or Integrative 3 [4 SH]
History Elective or Integrative 4 [4 SH]

Year 2 Summer 1: Vacation

Year 2 Summer 2: Coop

Year 3 Fall: Coop

Year 3 Spring: 17 SH
CS Elective 1 [4 SH]
History Elective or Integrative 5 [4 SH]

Computing and Social Issues Requirement [4 SH]. Choose one:
SOCL 4528 Computers & Society [4 SH]
SOCL 3485 Environment, Technology, and Society [4 SH]
SOCL 1280 The Twenty-First-Century Workplace [4 SH]
ANTH 3418 Wired/Unwired: Cybercultures and Technopolitics [4 SH]
PHIL 1145 Technology and Human Values [4 SH]
IA 5240 Privacy, Ethics, and Digital Rights [4 SH]

Elective [4 SH]
THTR 1170 The Eloquent Presenter [1 SH]

Year 3 Summer 1: 8 SH

Elective [4 SH]
Elective [4 SH]

Year 3 Summer 2: Coop

Year 4 Fall: Coop
Year 4 Spring: 16 SH

CS Elective 2 [4 SH]
History Elective or Integrative 6 [4 SH]
Elective [4 SH]
Elective [4 SH]

Year 4 Summer 1: 8 SH

Elective [4 SH]
Elective [4 SH]

Year 4 Summer 2: Coop

Year 5 Fall: Coop

Year 5 Spring: 16 SH

CS Elective 3 [4 SH]
History Capstone Seminar or Senior Project [4 SH]
History Elective or Integrative 7 [4 SH]
Elective [4 SH]
BS Combined Major for Computer Science and History
Plan of Study #4: BB 5 Year, 3 Coop, (Spring/Summer 1)
DRAFT of 2016-05-23

Year 1 Fall: 19 SH

CS 1800 Discrete Structures [4 SH]
CS 1801 Rec for CS 1800 [0 SH]

CS 2500 Funds of Comp Sci 1 [4 SH]
CS 2501 Lab for CS 2500 [1 SH]

CS 1200 CS/IS Overview 1 [1 SH]
ENGW 1111 First Year Writing [4 SH]

HIST 1200 Historical Research and Writing [1 SH]
HIST 1201 First-Year Seminar [4 SH]

Year 1 Spring: 17 SH

CS 2510 Funds of Comp Sci 2 [4 SH]
CS 2511 Lab for CS 2510 [1 SH]

IS 2000 Principles of Information Science [4 SH]
History Elective or Integrative 1 [4 SH]
History Elective or Integrative 2 [4 SH]

Year 1 Summer 1: Vacation
Year 1 Summer 2: Vacation

Year 2 Fall: 18 SH

CS 3500 Object-Oriented Design [4 SH]
CS 4800 Algorithms & Data [4 SH]
CS 1210 CS/IS Overview 2: Co-op Preparation [1 SH]

HIST 2301 The History Seminar [4 SH]
HIST 2302 Historical Writing [1 SH]

Research Methods Requirement. Choose one:
ECON 2350 Statistics [4 SH]
POLS 2400 Quantitative Techniques [4 SH]
PSYC 2320 Statistics in Psychological Research [4 SH]
SOCL 2320 Statistical Analysis in Sociology [4 SH]
ENVR 3300 Geographic Information Systems [4 SH]
ENVR 5260 Geographical Information Systems [4 SH]
Year 2 Spring: Coop

Year 2 Summer 1: Coop

Year 2 Summer 2: Vacation

Year 3 Fall: 18 SH

CS 2800 Logic & Computation [4 SH]
CS 2801 Lab for CS 2800 [1 SH]

CS 3200 Database Design [4 SH]
History Elective or Integrative 3 [4 SH]
History Elective or Integrative 4 [4 SH]
THTR 1170 The Eloquent Presenter [1 SH]

Year 3 Spring: Coop

Year 3 Summer 1: Coop

Year 3 Summer 2: 8 SH

Elective [4 SH]
Elective [4 SH]

Year 4 Fall: 16 SH

CS Elective 1 [4 SH]
History Elective or Integrative 5 [4 SH]

*Computing and Social Issues Requirement [4 SH]. Choose one:*
SOCL 4528 Computers & Society [4 SH]
SOCL 3485 Environment, Technology, and Society [4 SH]
SOCL 1280 The Twenty-First-Century Workplace [4 SH]
ANTH 3418 Wired/Unwired: Cybercultures and Technopolitics [4 SH]
PHIL 1145 Technology and Human Values [4 SH]
IA 5240 Privacy, Ethics, and Digital Rights [4 SH]

Elective [4 SH]

Year 4 Spring: Coop

Year 4 Summer 1: Coop
Year 4 Summer 2: 8 SH

Elective [4 SH]
Elective [4 SH]

Year 5 Fall: 16 SH

CS Elective 2 [4 SH]
History Elective or Integrative 6 [4 SH]
Elective [4 SH]
Elective [4 SH]

Year 5 Spring: 16 SH

CS Elective 3 [4 SH]
History Capstone Seminar or Senior Project [4 SH]
History Elective or Integrative 7 [4 SH]
Elective [4 SH]