Digital Humanities

Program Requirements

Minor in Digital Humanities (4.0 credits)

Open to all undergraduate students.

Students are required to present a Minor CGPA of 4.00 or higher at the time of graduation in order to be awarded a Minor in Digital Humanities.

Requirements: 1. 1.0 credit in:

DIGH 2001/ ENGL 2400 [0.5]	Introduction to Digital Humanities	
DIGH 2002/ ENGL 2401 [0.5]	Digital Humanities: Theory and Method	
2. 2.0 credits from:		2.0
DIGH 2035/ SOCI 2035 [0.5]	Technology, Culture and Society	
DIGH 2705/ SOCI 2705 [0.5]	Popular Culture in the Digital Age	
DIGH 3001/ ENGL 3401 [0.5]	The Book in the Digital Age	
DIGH 3704/ CGSC 3704 [0.5]	Cognitive Science and the Digital Humanities	
DIGH 3812/ HIST 3812 [0.5]	Digital History	
DIGH 4001/ ENGL 4155 [0.5]	Studies in Digital Humanities	
DIGH 4002/ ENGL 4125 [0.5]	Digital Culture and the Text I	
DIGH 4003/ ENGL 4145 [0.5]	Digital Culture and the Text II	
DIGH 4004/ ENGL 4404 [0.5]	Digital Humanities Workshop	
DIGH 4005/ ENGL 4405 [0.5]	Digital Humanities Practicum	
[0.0]		
HIST 4302 [1.0]	Canada: Ideas & Culture	
HIST 4302 [1.0] 3. 1.0 credit in appro	Canada: Ideas & Culture oved electives (listed or approved by r) at the 1000 level or higher	1.0
HIST 4302 [1.0] 3. 1.0 credit in approach DIGH Coordinator	oved electives (listed or approved by r) at the 1000 level or higher uirements of the major discipline(s)	1.0
HIST 4302 [1.0] 3. 1.0 credit in approach the DIGH Coordinator 4. The remaining requ	oved electives (listed or approved by r) at the 1000 level or higher uirements of the major discipline(s)	1.0 4.0
HIST 4302 [1.0] 3. 1.0 credit in approte DIGH Coordinator 4. The remaining requand degree must be seen total Credits	oved electives (listed or approved by at the 1000 level or higher uirements of the major discipline(s) satisfied.	
HIST 4302 [1.0] 3. 1.0 credit in appropriate DIGH Coordinator 4. The remaining requand degree must be seen Total Credits Digital Humanities E	oved electives (listed or approved by c) at the 1000 level or higher uirements of the major discipline(s) eatisfied.	
HIST 4302 [1.0] 3. 1.0 credit in appropriate DIGH Coordinator 4. The remaining requand degree must be seen Total Credits Digital Humanities E	oved electives (listed or approved by c) at the 1000 level or higher uirements of the major discipline(s) eatisfied.	
HIST 4302 [1.0] 3. 1.0 credit in appropriate DIGH Coordinator 4. The remaining requand degree must be seen total Credits Digital Humanities E Applied Linguistics	oved electives (listed or approved by c) at the 1000 level or higher uirements of the major discipline(s) satisfied. Electives and Discourse Studies Corpus Linguistics	
HIST 4302 [1.0] 3. 1.0 credit in approach the DIGH Coordinator 4. The remaining requand degree must be seen total Credits Digital Humanities E Applied Linguistics ALDS 3701 [0.5]	oved electives (listed or approved by c) at the 1000 level or higher uirements of the major discipline(s) satisfied. Electives and Discourse Studies Corpus Linguistics	
HIST 4302 [1.0] 3. 1.0 credit in approach the DIGH Coordinator 4. The remaining requand degree must be seen total Credits Digital Humanities E Applied Linguistics ALDS 3701 [0.5] Greek and Roman S	oved electives (listed or approved by r) at the 1000 level or higher uirements of the major discipline(s) satisfied. Electives and Discourse Studies Corpus Linguistics tudies	
HIST 4302 [1.0] 3. 1.0 credit in approte DIGH Coordinator 4. The remaining requand degree must be seen total Credits Digital Humanities E Applied Linguistics ALDS 3701 [0.5] Greek and Roman S CLCV 2305 [1.0]	oved electives (listed or approved by r) at the 1000 level or higher uirements of the major discipline(s) satisfied. Electives and Discourse Studies Corpus Linguistics tudies	
HIST 4302 [1.0] 3. 1.0 credit in approte the DIGH Coordinator 4. The remaining requand degree must be seen total Credits Digital Humanities E Applied Linguistics ALDS 3701 [0.5] Greek and Roman S CLCV 2305 [1.0] Computer Science	oved electives (listed or approved by c) at the 1000 level or higher uirements of the major discipline(s) satisfied. Electives and Discourse Studies Corpus Linguistics tudies Ancient Science and Technology Introduction to Computational Thinking for Arts and Social Science Students	
HIST 4302 [1.0] 3. 1.0 credit in approte the DIGH Coordinator 4. The remaining requand degree must be strotal Credits Digital Humanities E Applied Linguistics ALDS 3701 [0.5] Greek and Roman S CLCV 2305 [1.0] Computer Science COMP 1001 [0.5]	oved electives (listed or approved by c) at the 1000 level or higher uirements of the major discipline(s) satisfied. Electives and Discourse Studies Corpus Linguistics tudies Ancient Science and Technology Introduction to Computational Thinking for Arts and Social Science Students	
HIST 4302 [1.0] 3. 1.0 credit in approte the DIGH Coordinator 4. The remaining requand degree must be strotal Credits Digital Humanities E Applied Linguistics ALDS 3701 [0.5] Greek and Roman S CLCV 2305 [1.0] Computer Science COMP 1001 [0.5] Communication & M COMS 2200 [0.5] English	oved electives (listed or approved by e) at the 1000 level or higher uirements of the major discipline(s) satisfied. Electives and Discourse Studies Corpus Linguistics tudies Ancient Science and Technology Introduction to Computational Thinking for Arts and Social Science Students Big Data and Society	
HIST 4302 [1.0] 3. 1.0 credit in approte the DIGH Coordinator 4. The remaining requand degree must be strotal Credits Digital Humanities E Applied Linguistics ALDS 3701 [0.5] Greek and Roman S CLCV 2305 [1.0] Computer Science COMP 1001 [0.5] Communication & M COMS 2200 [0.5] English ENGL 2100 [0.5]	oved electives (listed or approved by c) at the 1000 level or higher uirements of the major discipline(s) satisfied. Electives and Discourse Studies Corpus Linguistics fudies Ancient Science and Technology Introduction to Computational Thinking for Arts and Social Science Students ledia Studies Big Data and Society Topics in Popular Culture	
HIST 4302 [1.0] 3. 1.0 credit in approte the DIGH Coordinator 4. The remaining requand degree must be strotal Credits Digital Humanities E Applied Linguistics ALDS 3701 [0.5] Greek and Roman S CLCV 2305 [1.0] Computer Science COMP 1001 [0.5] Communication & M COMS 2200 [0.5] English ENGL 2100 [0.5]	oved electives (listed or approved by e) at the 1000 level or higher uirements of the major discipline(s) satisfied. Electives and Discourse Studies Corpus Linguistics tudies Ancient Science and Technology Introduction to Computational Thinking for Arts and Social Science Students Big Data and Society	
HIST 4302 [1.0] 3. 1.0 credit in approte the DIGH Coordinator 4. The remaining requand degree must be strotal Credits Digital Humanities E Applied Linguistics ALDS 3701 [0.5] Greek and Roman S CLCV 2305 [1.0] Computer Science COMP 1001 [0.5] Communication & M COMS 2200 [0.5] English ENGL 2100 [0.5] Digital Humanities	poved electives (listed or approved by c) at the 1000 level or higher ultrements of the major discipline(s) satisfied. Electives and Discourse Studies Corpus Linguistics tudies Ancient Science and Technology Introduction to Computational Thinking for Arts and Social Science Students ledia Studies Big Data and Society Topics in Popular Culture Science Fiction	
HIST 4302 [1.0] 3. 1.0 credit in approte the DIGH Coordinator 4. The remaining requand degree must be strotal Credits Digital Humanities E Applied Linguistics ALDS 3701 [0.5] Greek and Roman S CLCV 2305 [1.0] Computer Science COMP 1001 [0.5] Communication & M COMS 2200 [0.5] English ENGL 2100 [0.5]	oved electives (listed or approved by c) at the 1000 level or higher uirements of the major discipline(s) satisfied. Electives and Discourse Studies Corpus Linguistics fudies Ancient Science and Technology Introduction to Computational Thinking for Arts and Social Science Students ledia Studies Big Data and Society Topics in Popular Culture	

	DIGH 4001 [0.5]	Studies in Digital Humanities	
	DIGH 4002 [0.5]	Digital Culture and the Text I	
	DIGH 4003 [0.5]	Digital Culture and the Text II	
	DIGH 4004 [0.5]	Digital Humanities Workshop	
	DIGH 4005 [0.5]	Digital Humanities Practicum	
Film Studies			
	FILM 4901 [0.5]	Special Topic	
Geography and Environmental Studies			
	GEOM 1004 [0.5]	Maps, Satellites and the Geospatial Revolution	
	GEOM 2007 [0.5]	Vector GIS: Points, Lines and Polygons	
History			
	HIST 3812 [0.5]	Digital History	
	HIST 4006 [1.0]	Seminar in Medieval History	
	HIST 4805 [1.0]	Seminar on a Transnational or Thematic Topic	
Music			
	MUSI 3603 [0.5]	Computer Music Techniques	
Philosophy			
	PHIL 2106 [0.5]	Information Ethics	
Political Science			
	PSCI 3406 [0.5]	Public Affairs and Media Strategies	
	PSCI 4003 [0.5]	Politics and the Media	
Sociology			
	SOCI 2035 [0.5]	Technology, Culture and Society	
	SOCI 2705 [0.5]	Popular Culture in the Digital Age	
Systems and Computer Engineering			
	SYSC 1005 [0.5]	Introduction to Software Development	
	SYSC 2001 [0.5]	Computer Systems Foundations	
Technology, Society, Environment Studies			
	TSES 3001 [0.5]	Technology-Society Interactions	
	TSES 4005 [0.5]	Information Technology and Society	

Regulations

In addition to the requirements listed here, students must satisfy:

1. the University regulations including the process of Academic Continuation Evaluation (see the Academic Regulations of the University section of this Calendar).

Digital Humanities (DIGH) Courses

DIGH 2001 [0.5 credit]

Introduction to Digital Humanities

An introduction to the principal debates in and approaches to the Digital Humanities.

Also listed as ENGL 2400.

Prerequisite(s): second-year standing or permission of the College of Humanities.

Lecture three hours a week.

DIGH 2002 [0.5 credit]

Digital Humanities: Theory and Method

A multidisciplinary survey of core theories, methodologies and tools within the Digital Humanities. Assignments will include collaborative work and applied projects.

Includes: Experiential Learning Activity

Also listed as ENGL 2401.

Prerequisite(s): second-year standing or permission of the College of Humanities.

Lecture and workshop three hours a week.

DIGH 2035 [0.5 credit]

Technology, Culture and Society

Principal theories and methods used by Science and Technology Studies (STS) scholars to examine the social and cultural shaping of technology. The substantive focus of the course is on the design, development, production, diffusion, consumption and use of technology.

Also listed as SOCI 2035.

Precludes additional credit for SOCI 2400. Prerequisite(s): SOCI 1001 and SOCI 1002, or ANTH 1001 or ANTH 1002.

Lectures/discussion groups three hours a week.

DIGH 2700 [0.5 credit]

Special Topics in Digital Humanities

Content of this course may vary from year to year. Please check departmental website for information on the topic. Lecture 3 hours per week.

DIGH 2705 [0.5 credit]

Popular Culture in the Digital Age

An examination of various approaches to analyzing digital media and their role in the production and consumption of contemporary cultural forms and practices. Students will reflect upon their use of digital media and the influence they have on their lives and popular culture, more generally.

Also listed as SOCI 2705.

Prerequisite(s): SOCI 1001 and SOCI 1002, or

ANTH 1001 or ANTH 1002.

Lectures two hours a week, discussion group one hour a week

DIGH 3001 [0.5 credit]

The Book in the Digital Age

A multidisciplinary course focused on the social, economic and political dimensions of the book in its manuscript, print and digital forms.

Also listed as ENGL 3401.

Prerequisite(s): third-year standing, or permission of the College of Humanities.

Lecture three hours a week.

DIGH 3035 [0.5 credit]

Science, Culture and Society: Social Studies of Science

Principal theories and methods used by Science and Technology Studies scholars to examine the social construction of scientific knowledge. Topics may include the demarcation of science from non-science, the relationship between experts and laypersons, and the study of scientific controversies.

Also listed as SOCI 3035, ANTH 3035.

Prerequisite(s): DIGH 2035 or SOCI 2035 and third-year standing.

Lecture three hours a week.

DIGH 3700 [0.5 credit]

Special Topics in Digital Humanities

Content of this course may vary from year to year. Please check departmental website for information on the topic. Lecture 3 hours per week.

DIGH 3704 [0.5 credit]

Cognitive Science and the Digital Humanities

Exploration of the roles of human and artificial cognition in the digital humanities. Topics may include virtual and augmented reality as applied to the humanities, cognitive issues in hypertext and hypermedia; linguistic and philosophical considerations in digital media, cognitive narratology, and artificial intelligence.

Also listed as CGSC 3704.

Prerequisite(s): CGSC 1001; CGSC 2001 or DIGH 2001; and third-year standing.

Seminar three hours per week.

DIGH 3812 [0.5 credit] Digital History

The digital representation of history, exploring the approaches, issues, and methods of working in this environment. Topics may include gaming, virtual environments, digital research tools, public digital history. (Field e).

Includes: Experiential Learning Activity

Also listed as HIST 3812.

Prerequisite(s): a 2000-level history course or third-year standing and 1.0 credit in history.

Lecture three hours a week.

DIGH 3814 [0.5 credit] Crafting Digital History

This course applies the creative use of information and media/computing technologies to address the digital cultural heritage issues of public historians, archaeologists, and anthropologists. Topics may include webscraping, data mining, designing and implementing research databases, and visual storytelling of those results. (Field e).

Includes: Experiential Learning Activity

Also listed as HIST 3814.

Prerequisite(s): a 2000-level history course or third-year standing and 1.0 credit in history.

Lectures three hours a week or online.

DIGH 4001 [0.5 credit]

Studies in Digital Humanities

A study of current issues and debates in Digital Humanities.

Also listed as ENGL 4155.

Prerequisite(s): DIGH 2002 and fourth-year standing, or permission of the College of Humanities. Seminar or lecture three hours a week.

DIGH 4002 [0.5 credit]

Digital Culture and the Text I

A study of new developments in digital media and culture, and how they affect our understanding of literary modes, genres and textuality, including notions of authorship and reading strategies. Topics will vary from year to year.

Also listed as ENGL 4125.

 $\label{eq:precedent} Prerequisite(s): DIGH\ 2002\ and\ fourth-year\ standing,\ or\ permission\ of\ the\ College\ of\ Humanities.$

Seminar or lecture three hours a week.

DIGH 4003 [0.5 credit]

Digital Culture and the Text II

A study of new developments in digital media and culture, and how they affect our understanding of literary modes, genres and textuality, including notions of authorship and reading strategies. Topics will vary from year to year. Also listed as ENGL 4145.

Prerequisite(s): DIGH 2002 and fourth-year standing, or permission of the College of Humanities. Seminar or lecture three hours a week.

DIGH 4004 [0.5 credit]

Digital Humanities Workshop

This workshop will provide students with the opportunity to complete an individual or collaborative capstone project in the Digital Humanities.

Includes: Experiential Learning Activity

Also listed as ENGL 4404.

Prerequisite(s): DIGH 2002 and fourth-year standing, or permission of the College of Humanities.

Workshop three hours a week.

DIGH 4005 [0.5 credit]

Digital Humanities Practicum

Practical experience gained by working on projects under the supervision of the staff of a participating public- or private-sector institution or organization, including a final written assignment or equivalent project. A maximum of 1.0 practicum credit may be applied towards degree requirements.

Includes: Experiential Learning Activity

Also listed as ENGL 4405.

Prerequisite(s): DIGH 2002 and fourth-year standing, or permission of the College of Humanities.

Practicum.