PhD in Biomedical and Health Informatics

Admission Requirements

Applications are considered on an individual basis. In addition to the Graduate College minimum requirements, applicants must meet the following program requirements:

- Prior Degrees Master's degree in health informatics or related field
 is preferred. Transfer of graduate credits from another institution will
 be handled on a course-by-course basis. The complete prior credits
 transfer process is described on the <u>Graduate College website</u>.
 Exceptional applicants who have completed a Bachelor of Science
 degree in health informatics or a related field, and wish to pursue a
 PhD will be considered for "Direct PhD Admission." Such students will
 pursue the PhD degree without the requirement of first completing
 a master's degree. Direct PhD Admission is competitive. For fullest
 consideration, any student seeking admission should adhere to the
 early deadlines listed on the Graduate College website.
- Grade Point Average At least 3.00/4.00 for the final 60 semester (90 quarter) hours of undergraduate study and for all graduate degrees.
 In addition to the previous requirements, the cumulative GPA for any graduate-level course work must be at least 3.00/4.00.
- Tests Required GRE General Test with a minimum score of 152 (56th percentile) on the verbal and 151 (56th percentile) on the quantitative sections. The GRE General Test is *recommended* for all applicants and *required* for financial aid applicants including those seeking assistantships, fellowships, and all BHIS stipends and tuition waivers; applicants with no prior master's degree; applicants holding a master's degree with a cumulative GPA less than 3.50/4.00; and applicants with degrees awarded outside of the United States and Canada.
- Minimum English Competency Test Score All international students are required to submit Test of English as a Foreign Language (TOEFL), IELTS (International English Language Testing System), or PTE-Academic scores.
 - TOEFL iBT 95, with subscores of Reading 24, Listening 22, Speaking 24, and Writing 24. OR,
 - IELTS Academic 7.0 overall, with 6.5 in each of the four subscores, OR,
 - PTE-Academic 54, with subscores of Reading 51, Listening 47, Speaking 53, and Writing 56.
- Letters of Recommendation Three required, must be on letterhead.
 Recommenders should explain the context in which they have worked with and know the person about whom they are writing a recommendation.
 Recommenders should explore the student's scholarly abilities, professionalism, organizational skills, and provide any other insights into the applicant's qualities that demonstrate the applicant's suitability for work at the doctorate level.
- Personal Statement Required. The statement should address the applicant's goals for graduate study, career development, teaching, and research experience.
- Current Curriculum Vitae Required. Include scholarly activities and publications to date.
- Other Requirements Successful completion of basic computer programming course, preferably Python. This can be fulfilled (with permission of the Director of Graduate Studies) through completion

of a nationally recognized MOOC and submission of a signed course certificate as proof of completion. This prerequisite may be waived for those with comparable experience. Prerequisites HIM 486 and BHIS 406. Prerequisite courses are available online and are taught each semester, including summer session. BHIS 406 may be waived for applicants who have worked in an English-speaking healthcare facility, who are licensed clinicians, who have taken medical terminology within the past five years, or who pass proficiency exams. The BHIS 406 proficiency exam is in current use and is available through the Director of Graduate Studies.

 Deadlines Application deadlines for this program are listed on the Graduate College website.

Degree Requirements

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In addition to the Graduate College minimum requirements, students must meet the following program requirements:

- Minimum Semester Hours Required 96 beyond the baccalaureate.
- Coursework Students entering with an MS in Health Informatics
 earned at UIC may be allowed a maximum of 32 semester hours
 toward the PhD, depending on the electives taken. These students
 will develop an academic course plan, with approval of their primary
 advisor, that ensures their completion of any remaining core courses
 required, as well as additional elective coursework in one or both
 tracks to fulfill the remaining course semester hours required for the
 PhD.

Code	Title	Hours
Required Core Cour	ses (35 hours)	
AHS 511	Biostatistics I	
BHIS 499	Information Sources in Biomedical & Health Information Sciences	
BHIS 501	Methods in Biomedical and Health Informatics I	
BHIS 502	Methods in Biomedical and Health Informatics II	
BHIS 505	Ethics and Legal Issues in Health Informatics	
BHIS 507	Literature Reviews and Evidence Synthesis in Health Informatics	
BHIS 510	Informatics and Population Health	
BHIS 531	Health Information Technology and Informatics in Interprofessional Collaborative Practice	
BHIS 591	Research Rotations in Biomedical and Health Informatics (2 hours required for the PhD)	
BHIS 592	Colloquium in Biomedical and Health Informatics (2 hours required for the PhD)	
BHIS 595	Seminar in Biomedical and Health Information Sciences (2 hours required for PhD)	
GC 501	Scientific Integrity and Responsible Research	
NURS 572	Research Design and Methods	
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Selectives (13-21 hours)

Select 13 to 21 hours in one of the following tracks:

Track 1: Systems Science in BHI

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P	AHS 512	Biostatistics II (Required)	
E	3HIS 509	Informatics for the Clinical Investigator	
E	BHIS 517	Healthcare Data Security and Cybersecurity Foundations	
E	3HIS 520	Health Information Systems Analysis and Design	
E	3HIS 527	Knowledge Management in Healthcare Organizations	
E	BHIS 529	Transforming Healthcare using Business Intelligence and Predictive Analytics	
E	BHIS 554	Health Informatics Business Intelligence Tools and Application	
E	BHIS 560	Health Care Systems and Personalized Medicine	
C	CS 421	Natural Language Processing	
(CS 424	Visualization and Visual Analytics	
E	ECON 555	Health Economics I	
E	ECON 556	Health Economics II	
Ν	MATH 419	Models in Applied Mathematics	
Tra	ck 2: Social and	Organizational Sciences in BHI	
E	BHIS 504	Qualitative Methods and Health IT Evaluation	
	BHIS 504 BHIS 506		
E		Evaluation Health Information Technology	
E	BHIS 506	Evaluation Health Information Technology Evaluation Q Research Methodology – Qualitative	
E	BHIS 506 BHIS 508	Evaluation Health Information Technology Evaluation Q Research Methodology – Qualitative Research Process Innovation with Health	
E	BHIS 506 BHIS 508 BHIS 521	Evaluation Health Information Technology Evaluation Q Research Methodology – Qualitative Research Process Innovation with Health Information Technology Social and Organizational Issues in	
E	BHIS 506 BHIS 508 BHIS 521 BHIS 525	Evaluation Health Information Technology Evaluation Q Research Methodology – Qualitative Research Process Innovation with Health Information Technology Social and Organizational Issues in Health Informatics Health Information Technology and	
E E E E	BHIS 506 BHIS 508 BHIS 521 BHIS 525 BHIS 534	Evaluation Health Information Technology Evaluation Q Research Methodology – Qualitative Research Process Innovation with Health Information Technology Social and Organizational Issues in Health Informatics Health Information Technology and Patient Safety Organizational Dynamics and Health Informatics Health Care Project Management	
E E E E E E E E	BHIS 506 BHIS 508 BHIS 521 BHIS 525 BHIS 534 BHIS 535	Evaluation Health Information Technology Evaluation Q Research Methodology – Qualitative Research Process Innovation with Health Information Technology Social and Organizational Issues in Health Informatics Health Information Technology and Patient Safety Organizational Dynamics and Health Informatics	
E E E E E E	BHIS 506 BHIS 508 BHIS 521 BHIS 525 BHIS 534 BHIS 535 BHIS 535	Evaluation Health Information Technology Evaluation Q Research Methodology – Qualitative Research Process Innovation with Health Information Technology Social and Organizational Issues in Health Informatics Health Information Technology and Patient Safety Organizational Dynamics and Health Informatics Health Care Project Management Human Factors and Cognition in Health	
	BHIS 506 BHIS 508 BHIS 521 BHIS 525 BHIS 534 BHIS 535 BHIS 535 BHIS 543 BHIS 570	Evaluation Health Information Technology Evaluation Q Research Methodology – Qualitative Research Process Innovation with Health Information Technology Social and Organizational Issues in Health Informatics Health Information Technology and Patient Safety Organizational Dynamics and Health Informatics Health Care Project Management Human Factors and Cognition in Health Information Technology	
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Examinations

- Preliminary Examination: Required. A written and oral test of core
 competencies is required to evaluate the student's knowledge
 of the broad area of biomedical and health informatics and their
 specific content area. All students must take an examination
 prepared individually by the examination committee following the
 completion of all coursework.
- Dissertation Proposal Examination: Required. Upon completion
 of the comprehensive preliminary exam, the dissertation proposal
 must be defended before the student's dissertation committee
 (committee approved by the Graduate College).

- Dissertation Defense: Required. A written dissertation with oral defense at a public session before the dissertation committee and other members of the academic community is required.
- Dissertation Required. Students must earn 40 to 48 semester hours in BHIS 599. Each student will be required to present two research seminars prior to graduation (mid-thesis and public PhD thesis presentation). Students must be registered during the semester of intended graduation.