Graduate Program in Health Informatics
Student Handbook
for

Master of Health Informatics (MHI)
Master of Science, Plan A and Plan B (MS)
Doctor of Philosophy (PhD)

Institute for Health Informatics
Academic Health Center
University of Minnesota

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*The information in this handbook and other university catalogs, publications, or announcements is subject to change without notice. University offices can provide current information about possible changes.*

*The University of Minnesota shall provide equal access to and opportunity in its programs, facilities, and employment without regard to race, color, creed, religion, national origin, gender, age, marital status, disability, public assistance status, veteran status, sexual orientation, gender identity, or gender expression.*
General Information
This handbook includes important and official information about the Institute for Health Informatics’ graduate program in Health Informatics. The information found in this guide is specific to the Health Informatics program and is intended as a resource for new and existing students. The handbook is the primary source of information about the rules and regulations concerning the program, and it outlines general Graduate School requirements. Further details about the Graduate School’s rules and procedures are on the Graduate School’s website, www.grad.umn.edu. Your advisor, the Director of Graduate Studies (DGS), IHI staff and faculty, the BMHI website, www.bmhi.umn.edu, and the University’s policy library, www.policy.umn.edu are all excellent resources for other questions you may have.

Organization
The Health Informatics (HINF) graduate program is housed within the Institute for Health Informatics (IHI). The terms “Health Informatics graduate program” (sometimes just “graduate program”) and “IHI” may be used interchangeably. However, strictly speaking, the graduate program refers to the actual degree-granting program. The IHI refers to the administrative entity or “department” that supports the graduate program and the location of that entity. (The IHI is technically an interdepartmental institute, not a department, but for the purposes of University forms, use IHI for department fields.) HINF is also used as the course designator (e.g. HINF 5436 is the course designator for AHC Informatics Grand Rounds). The IHI is part of the Office of Biomedical and Health Informatics (BMHI) in the Academic Health Center (AHC).

What is my...
Degree- MHI, MS, or PhD
Major- Health Informatics
Program/Graduate Program- Health Informatics (HINF) graduate program
Department- Institute for Health Informatics
College- AHC-Shared

Space
The IHI, located in 330 Diehl Hall, is open from 7:30am-4:30pm Monday through Friday. With the exception of AHC Informatics Grand Rounds, all classes that take place on campus meet in our large conference room, 330B. The IHI is equipped with group study space (known as the Collaboratory); conference rooms; desktop computers; a refrigerator; a microwave; and free water, coffee, and tea. We encourage students to use the space and to get to know the people who work in the IHI. Students may request after-hours access on the IHI intranet: https://ihiweb.ahc.umn.edu/cgi-bin/ihi.cgi, and computer access through the Data/File Server Access Request found at www.health.umn.edu/facultystaff/ahcis/forms/index.htm. See Appendix A for a sample of the Data/File Server Access Request.
People and Organization
The program has a diverse faculty drawn from multiple departments and divisions throughout the University of Minnesota. The Director of Graduate Studies (DGS) is responsible for the ongoing operation of the program. The DGS reports to the IHI Director for all academic matters. The Academic Health Center Office of Education oversees the graduate program through the AHC-Shared Collegiate Unit. The Graduate School and Academic Support Resources (ASR) provide support and assistance with admissions, student progress, and the granting of degrees.

Director of Graduate Studies (DGS)
The DGS is appointed by AHC-Shared after consultation with the IHI Director and Health Informatics graduate faculty. The DGS is responsible for administering all aspects of the graduate program, including student recruitment, admissions, student progress evaluations, student support services, curriculum design and implementation, program quality improvement, and the preparation of all required reporting. Students seeking advice about the program or experiencing any procedural difficulties should contact the DGS. In addition to the above, the DGS:

1. Acts as or assigns an initial advisor to each student at program entry
2. Is responsible for all HINF graduate courses including:
   a. Assigning teaching responsibilities
   b. Scheduling classes
   c. Selecting teaching assistants
   d. Monitoring course quality
3. Reviews, approves, and signs required forms (i.e. GDP, PWE, final exam, etc.).
4. Chairs the Graduate Executive Committee (GEC)
   a. Oversees the application and admissions process for the program
   b. Oversees annual review of each student’s progress in the program
   c. Reviews and recommends all actions related to student progress including probation and dismissal from the program
   d. Approves and recommends requests for waivers and exceptions to program and University rules
5. Designates Preliminary Written Examination (PWE) reviewers for PhD students
6. Reviews and approves all official communications to students regarding the graduate program

Graduate Executive Committee (GEC)
The GEC consists of the DGS, who chairs the committee; three to five graduate faculty members, named by the IHI Director; and an elected student representative. The GEC oversees the operation of the graduate program and helps to ensure that students have access to the highest quality educational experience.

The GEC:

1. Reviews applicants and recommends students for admission into the program
2. Routinely reviews the Health Informatics curriculum and makes formal changes as needed
3. Reviews elective courses and makes recommendations to students
4. Serves as PhD Qualifying Exam Committee or selects appropriate committee
5. Reviews the recommendations of the DGS concerning student progress to ensure that students are making acceptable progress
6. Makes decisions, upon recommendation of the DGS, regarding academic probation, misconduct, and dismissal
7. Makes recommendations to the graduate faculty concerning major curriculum changes and changes in program policies

**Graduate Faculty**

Faculty members in the IHI serve in at least one of the following ways: advising, student committee membership, teaching, providing internship or project experiences, research, and service. There are several types of faculty associated with the Institute for Health Informatics and the Health Informatics graduate program. However, students only need to understand the following distinctions and classifications:

1. Only “Graduate Faculty” may advise or serve on student committees.
2. All “IHI Core Faculty” are “Graduate Faculty”.
3. Many, but not all, “Affiliate Faculty” are “Graduate Faculty”.

For a complete list of Health Informatics Graduate Faculty and roles they may take, see the Graduate Education Faculty Role List, [https://apps.asr.umn.edu/faculty_roles](https://apps.asr.umn.edu/faculty_roles). For all Core and Affiliate Faculty bios, see the faculty page of the BMHI website, [www.bmhi.umn.edu/ihi/people/index.htm](http://www.bmhi.umn.edu/ihi/people/index.htm).

**Staff**

The IHI support staff members answer questions and assist current and prospective students. They are often the first points of contact, and they are quite knowledgeable concerning both program and university rules and procedures. The Academic Programs Manager, also known as the Plan Level Coordinator (PLC), works closely with the graduate program, and is a resource for students during every step in their academic career. The staff also provide support for the work of the DGS and the GEC and are able to schedule meetings with the DGS.

**Expectations**

**Conduct**

Health informatics professionals and professionals-in-training are held to high academic, ethical, and professional standards since they frequently deal with confidential information pertaining to human health.

**Health Informatics Student Conduct Code**

All students enrolled in the Health Informatics graduate program must adhere to and comply with the Student Conduct Code, [Appendix B](#). All students must sign and date this document indicating that they have read, understood, and agree to it, including the consequences that may follow from behavior that
does not fulfill the responsibilities listed. Students submit the signed code of conduct to the program staff prior to their first graduate class. Students who refuse to sign and submit the document in a timely manner are subject to having their admission to the program revoked.

**Board of Regents Student Conduct Code**
Health Informatics students must also adhere to and comply with the University of Minnesota Board of Regents Student Conduct Code [http://regents.umn.edu/sites/default/files/policies/Student_Conduct_Code.pdf](http://regents.umn.edu/sites/default/files/policies/Student_Conduct_Code.pdf). This is enforced by the Office of Student Conduct and Academic Integrity (OSCAI), [www.oscai.umn.edu](http://www.oscai.umn.edu/) and the Campus Committee on Student Behavior (CCSB). When a student violates or allegedly violates the Student Conduct Code, the Health Informatics graduate program will report the student to OSCAI if the violation is of an academic nature or CCSB if it another kind of violation. The IHI will defer to their processes for dealing with all such incidents. For more information see, [http://www.oscai.umn.edu/integrity/Addressing%20Scholastic%20Dishonesty.pdf](http://www.oscai.umn.edu/integrity/Addressing%20Scholastic%20Dishonesty.pdf).

**Classroom Conduct Procedures and Policy**
In addition to the rights of safety and respect protected by the conduct codes, all students at the University have the right to a calm, productive, and stimulating learning environment. In turn, instructors have a responsibility to nurture and maintain that environment. Lively, even heated, discussion is not disruptive behavior. However, student behavior that is an obstacle to teaching and learning must be addressed. In the event that student behavior is disruptive to the classroom environment, the instructor will follow the process outlined in the Institute for Health Informatics Conduct and Conflict Procedures. To request a copy, please contact IHI staff.

**Student General Rights of Appeal of Academic Misconduct**
Students desiring to appeal a decision of the Health Informatics graduate program related to violations of either of the codes of conduct may do so by preparing a letter of appeal and submitting it to the DGS. The letter should state the specific reasons that the decision should be overturned and if applicable, any steps that the student will take in response to the decision. The DGS will transmit the appeal to a graduate faculty committee for their consideration. If the graduate faculty of the program does not uphold an appeal, the student may then appeal this decision to the Graduate School of the University of Minnesota. Students should contact the Student Conflict Resolution Center (http://www.sos.umn.edu/index.html) for assistance with appeals and grievances. For more information about the appeal process, see [http://www.policy.umn.edu/Policies/Education/Student/STUDENTCONDUCTCODE_PROC01.html#appeal](http://www.policy.umn.edu/Policies/Education/Student/STUDENTCONDUCTCODE_PROC01.html#appeal).

**Progress**
We expect all students to make steady and consistent progress toward their degrees and to maintain a satisfactory GPA (2.8 for MHI students, 3.0 for MS and PhD students). The GEC evaluates “steady and consistent progress” based on the apparent ability to complete the program within the required number of years. (See the table on the next page for the requirements for each degree). Students who are
unable to complete the program within this timeframe may petition the program for an extension of up to 12 months (MHI and MS) or 24 months (PhD). The program reserves the right to terminate students who fail to complete the program within the required time limits.

**Maintaining active student status**

All students are required to register every fall and spring semester in order to maintain active status in the program. Students do not need to register in the summer. If students do not register in a given semester, the Graduate School will automatically deactivate them from the program in that semester. We do recognize that there are exceptional circumstances that may interrupt degree progress. Students who are not able to maintain active status are strongly encouraged to consult with the DGS, their advisor(s), and relevant offices to determine the appropriate course of action.

**GRAD 999 and FTE Registration**

Students with DGS approval may register for GRAD 999 in order to maintain active status without registering for any courses. GRAD 999 does not satisfy the requirements for international students, TAs, RAs, and others who must be enrolled full-time. Students may need to enroll in full-time equivalency (FTE) credits in order to meet these requirements. TAs and RAs should contact the Graduate Assistant and Student Employment Programs Office, [gaesinfo@umn.edu](mailto:gaesinfo@umn.edu), and international students should contact the International Student and Scholar Services (ISSS) office, [www.isss.umn.edu](http://www.isss.umn.edu), for more information.

There are limits to the number of times students may register for GRAD 999, so please plan accordingly. The program may grant exceptions to this policy when circumstances warrant; however, if you plan to be gone for several semesters, a leave of absence may be a better choice.
<table>
<thead>
<tr>
<th>Question</th>
<th>Part-time MHI</th>
<th>Full-time MHI</th>
<th>MS</th>
<th>PhD</th>
</tr>
</thead>
<tbody>
<tr>
<td>How long do I have to complete my degree?</td>
<td>5 years</td>
<td>2 years</td>
<td>5 years</td>
<td>8 years</td>
</tr>
<tr>
<td>When may I start taking GRAD 999?</td>
<td>Second semester</td>
<td>All courses except Capstone must be completed</td>
<td>Second year</td>
<td>Second semester</td>
</tr>
<tr>
<td>How many times may I take GRAD 999 before I start my final project or thesis?</td>
<td>2</td>
<td>0</td>
<td>6</td>
<td>1</td>
</tr>
<tr>
<td>How many times may I take GRAD 999 after I start my final project or thesis?</td>
<td>2</td>
<td>2</td>
<td>4</td>
<td>6</td>
</tr>
<tr>
<td>How many times may I register for GRAD 999 total?</td>
<td>4</td>
<td>2</td>
<td>6</td>
<td>6</td>
</tr>
</tbody>
</table>

**Leave of Absence**

Students with advisor, DGS, and college approval may request a leave of absence for up to two academic years. Students must complete a Leave of Absence Request form that specifies the term(s) and year(s) of the leave. To return they must complete a Leave of Absence Reinstatement Request form and enroll in classes no later than the term immediately following the expiration of the leave (excluding summer). The College may specify reasonable conditions for reinstatement to active status, whether the student returns early or at the expiration of the leave. They may also deny reinstatement if the student engaged in crimes or other serious misconduct occurring during the leave that would have been grounds for suspension or expulsion had the student been active. For the complete policy and links to the forms, please search for leave of absence in the university’s policy library, [www.policy.umn.edu](http://www.policy.umn.edu).

**Express Readmit**

Students who do not enroll in a given fall or spring semester, and are therefore deactivated and removed from the program, may be eligible for an Express Readmit if they have DGS approval. This option is only available for applicants returning to the exact same major program to pursue the exact same degree. There is a $75 fee associated with the Express Readmit, but this is generally waived for applicants who were registered for the previous term but neglected to register in the current term. See the Grad School Admissions website, [www.grad.umn.edu/admissions](http://www.grad.umn.edu/admissions), for more information and for the link to the Express Readmit Application.
Annual Progress Letters
The GEC reviews each student’s academic progress on an annual basis to determine if that progress is acceptable and meets the program’s criteria. Students will receive a letter describing their progress and any concerns the GEC has. If students are not making adequate progress or are not maintaining the required GPA, the GEC has the authority to place them on academic probation. The progress letter will outline reasons for probation, necessary steps to be taken off probation, and consequences of not completing the steps (usually dismissal from the program). Students who have been taken off probation are still subject to dismissal if they stop making progress or their GPA falls below the minimum again. Students should discuss the contents of their progress letter with their advisors and the DGS.

Appealing Annual Progress Letters
Students wishing to appeal an academic probation or dismissal decision in an academic progress letter may do so by preparing a letter of appeal and submitting it to the Director of Graduate Studies. The letter should state the specific reasons why the decision should be overturned and if applicable, any steps that the student will take in response to the decision. The DGS will transmit the appeal to a graduate faculty committee for their consideration. If the graduate faculty of the program does not uphold an appeal, the student may then appeal this decision to the Graduate School of the University of Minnesota. Students should contact the Student Conflict Resolution Center (http://www.sos.umn.edu/index.html) for assistance with appeals and grievances.

Style Guide
All students should write their final projects (Capstone, Plan B, MS thesis, PWE, and PhD thesis) in accordance with the second printing of the sixth edition of the American Psychological Association (APA) manual. All in-text and bibliographic citations should be written in Vancouver style in order to reflect the American Medical Informatics Association’s (AMIA) requirements.

There is a copy of the APA manual in the coloboratory for student reference. There is also a copy on the second floor in the reference section of the biomedical library. Students may not check out either of these copies, but they may use them in the IHI and library respectively. The Vancouver citation guide is called Citing Medicine. The full text of the current edition is online at http://www.ncbi.nlm.nih.gov/books/NBK7256.

Other online style resources:
http://www.apastyle.org
https://owl.english.purdue.edu/owl/resource/560/01
Degree Requirements

Master of Health Informatics (MHI)

The MHI is a 30-credit professional degree that may be completed in as little as one calendar year or up to five years. Be aware that we only recommend the one-year option to highly motivated students who can handle a 14-15 credit course load each semester, or who have many transfer credits. Most full-time students will require at least three full semesters. The MHI is intended for working professionals and others who would like training in understanding, implementing, evaluating, and applying the many information technologies becoming more prevalent in the health care industry.

The MHI program trains students in the following competencies:

1. Knowledge of the breadth and depth of information technology in health care
2. Knowledge of the methods of decision support in health care
3. Knowledge of the legal, ethical, and security issues in the use of information in health care
4. Understanding the role and function of data communications in health care
5. Use of technologies to disseminate and collect health-related information
6. The ability to design and build a database application that will support health care using a systematic software engineering process
7. The ability to develop an information technology solution to a problem in health care using methods of systems analysis
8. The ability to design and carry out a project to evaluate the impact and success of introducing an information system into a clinical environment

Advising

In order to ensure that all MHI students have the best possible educational experience, we have developed a dual-advisor policy to create a personal, professional advising system that meets the needs of each of our students. The Director of Graduate Studies (DGS), with the help of IHI staff, will provide academic advising concerning coursework and related matters. This is why the DGS appears as your advisor when you first enroll in the program. Academic advisors provide advice to all students in selecting coursework that meets their degree requirements, and they provide assistance in developing a Graduate Degree Plan (GDP) that meets students’ academic goals. This academic advising will be in consultation with the student’s Degree Project Advisor to the extent necessary and desired.

The Capstone Project Coordinator serves as the initial Degree Project Advisor for all MHI students. Other HINF graduate faculty members may advise the Capstone project if the designated faculty member selected by the student agrees to take on the responsibility and the DGS and Capstone Director approve the change. In order to advise alone, the selected faculty member must have previously advised an MHI Capstone project. If this is not the case, the Capstone Course Director will act as a mentor to the advisor. The Capstone Course Director has the right to contact HINF faculty members in order to encourage them to work with specific MHI students.
### Required courses for the MHI

<table>
<thead>
<tr>
<th>Course</th>
<th>Credit(s)</th>
<th>Semesters offered</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Health Informatics I</td>
<td>3</td>
<td>Fall</td>
<td></td>
</tr>
<tr>
<td>HINF 5430</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Health Informatics II</td>
<td>3</td>
<td>Spring</td>
<td></td>
</tr>
<tr>
<td>HINF 5431</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AHC Informatics Grand Rounds</td>
<td>1 each</td>
<td>Fall, Spring</td>
<td>Must take twice</td>
</tr>
<tr>
<td>HINF 5436</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Applied Health Care Databases</td>
<td>3</td>
<td>Fall</td>
<td></td>
</tr>
<tr>
<td>HINF 5510</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Clinical Informatics and Patient Safety</td>
<td>2</td>
<td>Fall</td>
<td></td>
</tr>
<tr>
<td>HINF 5520</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Health Care Analytics and Data Science</td>
<td>2</td>
<td>Spring</td>
<td></td>
</tr>
<tr>
<td>HINF 5531</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Capstone Project</td>
<td>3</td>
<td>Fall, Spring, Summer</td>
<td></td>
</tr>
<tr>
<td>HINF 5499</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Consumer Health Informatics</td>
<td>1</td>
<td>Fall</td>
<td>Contact the School of Nursing for more information</td>
</tr>
<tr>
<td>NURS 5116</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Population Heath Informatics</td>
<td>2</td>
<td>Fall</td>
<td>Contact the School of Nursing for more information</td>
</tr>
<tr>
<td>NURS 7108</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Biostatistical Methods I</td>
<td>3</td>
<td>Fall, Spring, Summer</td>
<td>Contact the School of Public Health for a permission number</td>
</tr>
<tr>
<td>PUBH 6414</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Electives</td>
<td>6</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td><strong>30</strong></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

In addition to the required courses, the program includes six elective credits. We encourage students to fulfill these elective credits by taking courses that correspond to their interests, whether they be in statistics, epidemiology, health services research, computer science, biomedical engineering, decision science courses, or another related field. See Appendix D for a list of recommended elective courses. Students may use their elective courses to declare a formal minor. If students choose to undertake a formal minor, they must meet all of the requirements of the program offering the minor.

### Transferred and Waived Courses

MHI students may transfer up to 12 graduate credits combined from any regionally accredited university and non-degree credits from the University of Minnesota. All transfer credits must meet the program requirements and be approved by the advisor and the DGS. Students may double-count up to eight credits from another University of Minnesota master’s degree. First professional degrees (e.g. MD, DDS,
PharmD, DVM, JD, etc.) count as transfer credits and may not be double-counted. Students must list transferred and double-counted courses on their Graduate Degree Plan (GDP) in order to get credit.

Students also have the option of waiving required courses if they have taken other courses that meet program requirements. The DGS must approve all waivers. Students who have courses waived will have to take an equal number of elective credits in order to earn a total of 30 credits in the program.

**Forms**
MHI students must complete three paper forms during the course of the program: the Graduate Degree Plan (GDP), the Graduate Application for Degree, and the Final Report. The Application for Degree and the Final Report form are part of the Graduation Packet. Other forms may be necessary to ask for exceptions to general graduate program rules or to request a leave of absence. Links to the GDP and forms for special circumstances are on the Graduate School website at [www.grad.umn.edu/students/forms/masters](http://www.grad.umn.edu/students/forms/masters).

**Graduate Degree Plan (GDP)**
MHI students list the 30 credits they will use for their official degree on the Graduate Degree Plan (GDP). The advisor(s), DGS, minor DGS (if applicable), and College Coordinator (CC) must all sign the GDP before the Graduate School processes it. Students are responsible for getting their advisors’ and minor DGS’ signatures and then submitting the GDP to the Plan Level Coordinator (PLC). The PLC reviews GDPS for accuracy and completion of degree requirements and obtains the DGS’ and CC’s signatures. The CC sends the completed GDP to the Graduate School for processing. Obtaining all of the signatures and processing the GDP may take several weeks, so please plan accordingly.

The GDP is for the most part self-explanatory, but there are a few things to keep in mind.

1. You may not be able to save information typed into the fields on the GDP. Test this before you spend lots of time completing the form.
2. The name field must be identical to your official university listing.
3. For the MHI degree, check the Master's Plan C box.
4. HINF does not have a language requirement.
5. HINF courses taken for non-degree credit count as “major” courses in the transfer work section. All other transfer work is “other”.
6. A maximum of one-third of the credits listed on the GDP may be taken S/N.
7. You must have a 2.8 cumulative GPA with no grades below a C- listed on the GDP.
8. You may list courses you have yet to take on the GDP. If you need to change your GDP at a later date, you will need to submit a petition and possibly a new GDP.
9. HINF courses are “major” courses; all other courses are “other” courses regardless of requirements.
10. Do not include GRAD 999 or HINF 8333 (FTE).
We will put a hold on the record of any students who have not submitted the GDP in the semester before they plan to graduate. This is because students cannot request a gradation packet until the Graduate School has processed their GDP. Please plan accordingly. See Appendix E for recommended submission dates.

**Graduation Packet**

The graduation packet contains the Application for Degree and the Final Report. Students must request the graduation packet online at www.grad.umn.edu/students/masters. Forgetting about the graduation packet is the *most common mistake* students make. It can have a *profound impact* on when they are able to graduate. See Appendix E for recommended packet request dates, and keep the following in mind:

1. MHI students cannot request a grad packet until the Graduate School has processed their GDP.
2. Only students who have requested the grad packet may participate in commencement.
3. The first form in the GDP is due on the first day of the intended month of graduation.
4. The second form in the GDP is due on the last day of the month of graduation.
5. Students will not be penalized for submitting their forms early. If circumstances change so that they are not able to graduate in the intended month, the Graduate School will just enter the new month for graduation. Students will not have to submit new forms.

Students are responsible for signing and submitting the Application for Degree to OneStop Student Services so that OneStop receives it by the first day of the intended month of graduation. The DGS needs to sign the Final Report form, which is due to the Graduate School on the last business day of the month of graduation. The DGS will not sign the form until all grades are entered, including the Capstone Project grade. Keep your month in mind when determining a Capstone Project due date with your project advisor.

**Capstone Project**

The Capstone Project is *not* a thesis, but rather it is an independent culmination of degree work. The program includes a three-credit Capstone experience in which students will have a final opportunity to apply their newly acquired knowledge and skills to a project involving a practical problem in health informatics. Students will learn how to design these projects properly, reviewing past exemplary projects as guides. Then, with the help of their degree project advisor or informal mentor and the Capstone course director, students will design and carry out their own projects. These can take a variety of forms, including developing design and evaluation specifications for software to address a specific health care need; working on, observing, analyzing, and reporting the actions of a team involved in implementing a new information system; or observing and measuring the impact of such a system in a health care setting. Internship experiences or a systematic review of topical literature also constitute suitable Capstone Projects. Students will submit a written project report in lieu of a final examination. The Capstone Project coordinator and the student’s project mentor will assign a grade to the report. In cases where a formal degree project advisor other than the Capstone Project coordinator has been designated, that person will assign the grade.
The MHI Capstone Project is a required independent informatics experience, self-selected to fulfill one or more competencies of the MHI Program (see page 11). MHI students normally will register for HINF 5499, 3 credits, during their last semester when essentially all of the coursework listed on the Degree Program form is complete. Students should already have submitted their Graduate Degree Plan to the DGS and Graduate School. Students then meet with the Capstone Coordinator to determine readiness to develop and initiate their Capstone Projects.

The Capstone process involves:

1. Identifying a site, a project goal, and a degree project advisor or informal mentor in that setting who will supervise the student’s work. While it is encouraged, a mentor does not need to have any formal affiliation with the IHI or the HINF Graduate Faculty.
2. Fulfilling any data or site-specific regulatory requirements, e.g. Institutional Review Board (IRB, University of Minnesota plus User Site), Health Insurance Portability and Accountability Act (HIPAA), and/or user-system training.
3. Submitting, for approval by the degree Capstone Course Director and project advisor or mentor, a 1-2 page Capstone Project Proposal indicating:
   a. Title
   b. Short problem description
   c. Brief listing of related work by others, as a bibliography
   d. A project plan consisting of a bulleted list of activities and a timeline for completion with one or more intermediate milestone(s).

The entire Capstone Project should take no more than 100 hours, plus 20 hours to compose and write the Capstone Report, estimated at 15-30 numbered pages. The capstone report should be prepared according to the guidelines below. It also must include a cover page with your name, project title, date, HINF/MHI program, and signatures of the Capstone Coordinator and degree project advisor or mentor. (See Appendix F for the cover page template.)

1. Use scientific report format (may include):
   a. Abstract
   b. Problem statement
   c. Rationale and framework of solutions
   d. Background and review of literature
   e. Methods and models
   f. Results and evaluation
   g. Discussion
   h. Conclusion and next steps
   i. Acknowledgements
   k. Appendices as needed for documentation
2. A separate one-page reflective assessment of the Capstone Project should be submitted with the Report, discussing these questions:
   a. What MHI competencies were addressed with the Capstone Project?
   b. How were Capstone objectives achieved; how did you know?
   c. What informatics skills and qualifications were practiced?
   d. What informatics contributions does the Capstone demonstrate?
   e. How does this work fit with your selected degree plan?
   f. What career goal is anticipated in the future?
Master of Science (MS)

The MS is a 36-credit degree that may be completed in as little as two years or up to five years. The MS is intended for students who are interested in research, but who do not have the background or are not ready to commit to the PhD program.

There are two kinds of MS degrees: MS Plan A and MS Plan B. The Plan A culminates in a substantial, 10-credit master’s thesis. The Plan B culminates in a smaller, 4-credit Plan B project. Electives comprise the additional six credits in the Plan B degree. Students do not need to select a Plan until they submit their Graduate Degree Plans (GDP).

Advising

In order to ensure that all MS students have the best possible educational experience, we have developed a dual-advisor policy to create a personal, professional advising system that meets the needs of each of our students. The Director of Graduate Studies (DGS), with the help of IHI staff, will provide initial academic advising concerning coursework and related matters. This is why the DGS appears as your advisor when you first enroll in the program. Academic advisors provide advice to all students in selecting coursework that meets their degree requirements, and they provide assistance in developing a Graduate Degree Plan (GDP) that meets students’ academic goals.

A graduate faculty member will advise the Plan A thesis or Plan B project. These project advisors will be the official advisors of record. Depending on their familiarity with the program and its requirements, project advisors may also provide academic advising, but the DGS and staff are always available as resources. Advisors must be graduate faculty in the HINF graduate program, and may not serve as external members on the master’s committee, see below. Only the PLC is able to change students’ advisors in the University system, so students must notify the PLC when they have identified their advisors, even if it is the DGS. Students must have an advisor on record before they can submit their GDP.
### Required Courses for the MS

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<thead>
<tr>
<th>Course</th>
<th>Credit(s)</th>
<th>Semesters offered</th>
<th>Notes</th>
</tr>
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<tr>
<td>Health Informatics I HINF 5430</td>
<td>3</td>
<td>Fall</td>
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<tr>
<td>Health Informatics II HINF 5431</td>
<td>3</td>
<td>Spring</td>
<td></td>
</tr>
<tr>
<td>AHC Informatics Grand Rounds HINF 5436</td>
<td>1 each</td>
<td>Fall, Spring</td>
<td>Must take twice</td>
</tr>
<tr>
<td>Applied Health Care Databases HINF 5510</td>
<td>3</td>
<td>Fall</td>
<td></td>
</tr>
<tr>
<td>Clinical Informatics and Patient Safety HINF 5520</td>
<td>2</td>
<td>Fall</td>
<td></td>
</tr>
<tr>
<td>Health Care Analytics and Data Science HINF 5531</td>
<td>2</td>
<td>Spring</td>
<td></td>
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<tr>
<td>Plan B Project/ Thesis Credits HINF 8770/ HINF 8777</td>
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<td>Fall, Spring, Summer</td>
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<td>Consumer Health Informatics NURS 5116</td>
<td>1</td>
<td>Fall</td>
<td>Contact the School of Nursing for more information</td>
</tr>
<tr>
<td>Population Health Informatics NURS 7108</td>
<td>2</td>
<td>Fall</td>
<td>Contact the School of Nursing for more information</td>
</tr>
<tr>
<td>Biostatistics I PUBH 6450</td>
<td>4</td>
<td>Fall, Spring</td>
<td>Contact the School of Public Health for a permission number</td>
</tr>
<tr>
<td>Electives</td>
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</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td><strong>36</strong></td>
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</tr>
</tbody>
</table>

#### Transferred and Waived Courses

Students may transfer up to 40% of their non-thesis credits from any graduate program at a regionally accredited university and non-degree credits from the University of Minnesota. All transfer credits must meet the program requirements and be approved by the advisor and the DGS. Of the 40%, no more than 12 credits may be from non-degree status. Students may double-count up to eight credits from another University of Minnesota master’s degree. First professional degrees (e.g. MD, DDS, PharmD, DVM, JD, etc.) count as transfer credits and may not be double-counted. Students must list transferred and double-counted courses on their Graduate Degree Plan (GDP) in order to get credit.

Students also have the option of waiving required courses if they have taken other courses that meet program requirements. The DGS must approve all waivers. Students who have courses waived will have to take an equal number of elective credits in order to earn a total of 36 credits in the program.
Forms
MS students must complete three paper forms during the course of the program: the Graduate Degree Plan (GDP), the Graduate Application for Degree, and the Final Report. In addition, Plan A students must complete the Reviewer’s Report Form. Other forms may be necessary to ask for exceptions to general graduate program rules and to request a leave of absence. Links to the GDP and forms for special circumstances are on the Graduate School website at www.grad.umn.edu/students/forms/masters.

Graduate Degree Plan (GDP)
MS students list the non-thesis credits they will use for their official degree on the Graduate Degree Plan (GDP). That means Plan A students will list 26 credits, and Plan B students will list 36 credits. The advisor(s), DGS, minor DGS (if applicable), and College Coordinator (CC) must all sign the GDP before the Graduate School processes it. Students are responsible for getting their advisors’ and minor DGS’ signatures and then submitting the GDP to the Plan Level Coordinator (PLC). The PLC reviews GDPs for accuracy and completion of degree requirements and obtains the DGS’ and CC’s signatures. The CC sends the completed GDP to the Graduate School for processing. Obtaining all of the signatures and processing the GDP may take several weeks, so please plan accordingly.

The GDP is for the most part self-explanatory, but there are a few things to keep in mind:

1. You may not be able to save information typed into the fields on the GDP. Test this before you spend lots of time completing the form.
2. The name field must be identical to your official university listing.
3. HINF does not have a language requirement.
4. Do not forget to check Plan A, Plan B and Master’s Plan A thesis credits, as applicable.
5. HINF courses taken for non-degree credit count as “major” courses in the transfer work section.
   All other transfer work is “other”.
6. A maximum of one-third of the credits listed on the GDP may be S/N.
7. You must have a 3.0 cumulative GPA with no grades below a C- listed on the GDP.
8. You may list courses you plan to take on the GDP. If you need to change your GDP at a later date, you will need to submit a petition and possibly a new GDP.
9. HINF courses are “major” courses; all other courses are “other” courses regardless of requirements.
10. Do not include GRAD 999, HINF 8333 (FTE), or HINF 8777 (MS Plan A thesis).

We will put a hold on the record of any students who have not submitted the GDP in the semester before they plan to graduate. This is because students cannot request a gradation packet until the Graduate School has processed their GDP. Please plan accordingly. See Appendix G (Plan A) or Appendix H (Plan B) for recommended submission dates.

Graduation Packet
The graduation packet contains forms that students need to complete their degrees and graduate. Students must request the graduation packet online at www.grad.umn.edu/students/masters.
Forgetting about the graduation packet is the most common mistake students make. It can have a profound impact on when they are able to graduate. See Appendix G (Plan A) or Appendix H (Plan B) for recommended packet request dates, and keep the following in mind:

1. MS students cannot request a grad packet until the Graduate School has processed their committees.
2. Only students who have requested the grad packet may participate in commencement.
3. The first form in the GDP is due on the first day of the intended month of graduation.
4. Students will not be penalized for submitting their forms early. If circumstances change, and they are not able to graduate in the intended month, the Graduate School will just enter the new month for graduation. Students will not have to submit new forms.

Plan A students’ graduation packets contain:

1. Application for Degree
2. Reviewers’ Report
3. Instructions for submitting the thesis

Students are responsible for signing and submitting the Application for Degree to OneStop Student Services by the first day of the intended month of graduation. They are also responsible for collecting committee members’ signatures on the Reviewers’ Report and submitting and the Final Exam Report by the last day of the month of graduation.

Plan B students’ graduation packets contain:

1. Application for Degree
2. Final Examination Report

Students are responsible for signing and submitting the Application for Degree to OneStop Student Services by the first day of the month of graduation. The committee signs the Final Exam Report after the student has passed the Plan B Project presentation. Students are responsible for submitting this form to the Graduate School by the last working day of the month of graduation.

MS Committees
In addition to an advisor, MS students need to select at least two faculty members to review the presentation of their final projects (either MS thesis or Plan B project) with the advisor. One committee member must be external to the HINF graduate faculty. This person may be a member of the HINF graduate faculty as long as he or she also has an appointment in another graduate program and is serving as a representative from that program. Students who have declared a formal minor must include a representative from that minor as the external committee member. Experts who do not have a graduate faculty appointment in the university may be able to serve as the external committee member if there are no similar experts at the university. The program, college, and university all have to approve such expert appointments. Students interested in this option should discuss the situation with the DGS.
and email the PLC for more details. The other committee member(s) must be members of the HINF graduate faculty.

The Graduate School requires that MS students have a committee on file at least one month before their final project submission, but we recommend that students assign their committees as soon as it is reasonable. Students are able to change their committee members later if necessary. For further instructions or to assign or update a master’s committee, see www.grad.umn.edu/students/assignmasterscommittee/index.html. For more information about committee member eligibility, see the Appointments to Graduate Examination Committees policy in the university’s policy library, www.policy.umn.edu.

**Plan A Thesis**

As noted above, the Plan A master’s culminates in a master’s thesis. This thesis represents approximately 300 hours of work. Students work with their advisors and their committee members to determine an appropriate master’s thesis topic. They should look beyond their courses, attend seminars, and read pertinent journals so they are well informed when they pick their thesis topic. Students must prepare a brief proposal (4-5 pages) that describes the intended project, which the committee must review and approve before students begin researching. The proposal should contain a research hypothesis, a statement of significance, background material, a current bibliography, a possible methodology to be used or developed, and the anticipated results.

Students will then register for thesis credits, research, and write their master’s thesis. Students should discuss the length and level of detail of the thesis with their advisors. While it is beyond the scope of this handbook to attempt a comprehensive description of thesis efforts, the graduation packet includes formatting guidelines, and students may use the Plan A theses filed in the Collaboratory as reference.

After students finish writing their Plan A thesis, they must submit the thesis to their committee members for review. Committee members have 14 days to approve the thesis, by signing the Reviewers’ Report form (part of the graduation packet), before students may defend their thesis. No later than the day before the defense, students must submit the signed Reviewers’ Report form to the Graduate School and obtain the Final Examination Report form, which the committee members will sign after the defense.

Students are responsible for working with their committee members and IHI staff to schedule the thesis defense. MS defenses are closed events; only the committee is permitted to attend. They usually take two hours, but the committee is neither obligated to use all of that time nor to stop at the end of it. All members of the committee must be present for the defense in some form: face-to-face, videoconference or teleconference are all acceptable. Please note the Graduate School only accepts one faxed or scanned signature on the final report form. For more Graduate School requirements and recommendations related to remote committee members, see the appendix to the related policy: www.policy.umn.edu/Policies/Education/Education/DOCTORALPERFORMANCE_APPA.html.
The committee will assign a grade of either pass or fail, determined by a simple majority. A grade of pass indicates that the student has successfully defended his or her MS Thesis. A grade of fail means that the work is rejected by the committee. Students who fail may retake the examination if all or all but one of the committee members approve. Failure on the second attempt will lead to dismissal from the program. In the event that the committee cannot make an immediate decision, the committee chair may call a recess. More information is available at www.policy.umn.edu/Policies/Education/Education/DOCTORALPERFORMANCE_PROC01.html.

After the defense, the PLC will copy the signed exam report and email it to the student. Students are responsible for submitting the original to the Graduate School by the last day of the month. Students also have until the end of the month to submit the final draft of the thesis, according to the instructions included in the grad packet.

**Plan B Project**

As noted above, Plan B students must complete an independent project focused on a health informatics application, culminating in a written report. The general Graduate School requirement is that “students must demonstrate familiarity with the tools of research or scholarship in the field, the ability to work independently, and the ability to present the results of investigation effectively, by completing at least one Plan B project. The graduate faculty in each major field may require as many as three such projects, equivalent to approximately 120 hours of work.” Students should discuss the length and level of detail of the project with their advisors. While it is beyond the scope of this handbook to attempt a comprehensive description of Plan B projects, students may use the projects filed in the Collaboratory as reference.

Students are responsible for working with their committee members and IHI staff to schedule the Plan B oral exam. Oral exams usually take two hours, but the committee is neither obligated to use all of that time nor to stop at the end of it. All members of the committee must be present for the exam in some form: face-to-face, videoconference or teleconference are all acceptable. Please note the Graduate School only accepts one faxed or scanned signature on the final report form. For more Graduate School requirements and recommendations related to remote committee members, see the appendix to the related policy: www.policy.umn.edu/Policies/Education/Education/DOCTORALPERFORMANCE_APPA.html.

The committee will assign a grade of either pass or fail, determined by a simple majority. A grade of pass indicates that the student has successfully finished the Plan B project. A grade of fail means that the work is rejected by the committee. Students who fail may retake the examination if all or all but one of the committee members approve. Failure on the second attempt will lead to dismissal from the program. In the event that the committee cannot make an immediate decision, the committee chair may call a recess. More information is available at www.policy.umn.edu/Policies/Education/Education/DOCTORALPERFORMANCE_PROC01.html.
After the defense, the PLC will copy the signed exam report and email it to the student. Students are responsible for submitting the original to the Graduate School by the last day of the month.
Doctor of Philosophy (PhD)

The PhD is a 70-credit degree designed for students seeking the highest level of advanced training in the area of health informatics. It is a degree where students apply their knowledge and skills to an original research project that they report in a doctoral thesis. Within three semesters of starting the program, students will take the Qualifying Exam (QE). After completing most or all of the required coursework students and advisors will determine an appropriate time to take the Preliminary Written Examination (PWE). When they have passed the PWE, they will take the Preliminary Oral Examination (POE). Students who have passed both preliminary exams will be admitted to candidacy for the Doctor of Philosophy degree. Candidates undertake the research and writing activities that lead to the doctoral thesis. In order to earn a PhD, candidates must have their thesis approved by their reviewers, and must successfully defend it in a public oral defense.

Advising

In order to ensure that all PhD students have the best possible educational experience, we have developed a dual-advisor policy to create a personal, professional advising system that meets the needs of each of our students. The Director of Graduate Studies (DGS), with the help of IHI staff, will provide initial academic advising concerning coursework and related matters. This is why the DGS appears as your advisor when you first enroll in the program. Academic advisors provide advice to all students in selecting coursework that meets their degree requirements, and they provide assistance in developing a Graduate Degree Plan (GDP) that meets students’ academic goals.

One or two graduate faculty members will advise PhD students with the PhD thesis. These advisors will be the official advisors of record. Depending on their familiarity with the program and its requirements, project advisors may provide academic advising, but the DGS and staff are always available as resources. Advisors must be graduate faculty in the HINF graduate program, and may not serve as external members on either the preliminary or the final exam committees. PhD advisors must have served on a PhD Final Examination Committee in either the Health Informatics graduate program, another graduate program at the University of Minnesota, or an equivalent doctoral program at another university. Furthermore, they must have advised a PhD student through to completion under the mentorship of a faculty member who is already qualified as a PhD advisor.

A student may change advisors if the current advisor and the new advisor both agree. Only the PLC is able to change students’ advisors in the university system, so students must notify the PLC when they have identified their advisors, even if it is the DGS. Students must have an advisor on record before they can submit their GDP.
### Required Courses

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<tr>
<th>Course</th>
<th>Credit(s)</th>
<th>Semesters offered</th>
<th>Notes</th>
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<td>AHC Informatics Grand Rounds</td>
<td>1 each</td>
<td>Fall, Spring</td>
<td>Must take twice</td>
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<td>HINF 5436</td>
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<td>Health Care Analytics and Data Science</td>
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<td>Population Health Informatics</td>
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<td>Biostatistics I</td>
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<td>Biostatistics II</td>
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<td><strong>TOTAL</strong></td>
<td><strong>70</strong></td>
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</table>

### Transferred and Waived Courses

Students may transfer graduate-level credits from any regionally accredited university. All transfer credits must meet the program requirements and be approved by the advisor and the DGS. No more than 12 credits may be from non-degree status. Students must list transferred and double-counted courses on their Graduate Degree Plan (GDP) in order to get credit.
Students also have the option of waiving required courses if they have taken other courses that meet program requirements. The DGS must approve all waivers. Students who have courses waived will have to take an equal number of elective credits in order to earn the 46 course credits in the program.

Forms
PhD students must complete five paper forms during the course of the program: the Graduate Degree Plan (GDP), the Preliminary Oral Report, the Reviewers’ Report, the Graduate Application for Degree, and the Final Report. Other forms may be necessary to ask for exceptions to general graduate program rules and to request a leave of absence. Links to the GDP and forms for special circumstances are on the Graduate School website at www.grad.umn.edu/students/forms/doctoral.

Graduate Degree Plan (GDP)
PhD students list the 46 course credits they will use for their official degree on the Graduate Degree Plan (GDP). The advisor(s), DGS, minor DGS (if applicable), and College Coordinator (CC) must all sign the GDP before the Graduate School processes it. Students are responsible for getting their advisors’ and minor DGS’ signatures and then submitting the GDP to the Plan Level Coordinator (PLC). The PLC reviews GDPs for accuracy and completion of degree requirements and obtains the DGS’ and CC’s signatures. The CC sends the completed GDP to the Graduate School for processing. Obtaining all of the signatures and processing the GDP may take several weeks, so please plan accordingly.

The GDP is for the most part self-explanatory, but there are a few things to keep in mind.

1. You may not be able to save information typed into the fields on the GDP. Test this before you spend lots of time completing the form.
2. The name field must be identical to your official university listing.
3. HINF does not have a language requirement.
4. Do not forget to check PhD thesis credits.
5. HINF courses taken for non-degree credit count as “major” courses. All other transfer work is “other”.
6. No more than one-third of the credits listed on the GDP may be S/N.
7. You must have a 3.0 cumulative GPA with no grades below a C- listed on the GDP.
8. You may list courses you plan to take on the GDP. If you need to change your GDP at a later date, you will need to submit a petition and possibly a new GDP.
9. HINF courses are “major” courses; all other courses are “other” courses regardless of requirements.
10. Do not include GRAD 999, HINF 8444 (FTE), or HINF 8888 (PhD thesis).

We will put a hold on the record of any students who have not submitted the GDP in the semester before they plan to take the PWE. This is because students cannot submit a POE committee until the Graduate School has processed their GDP. See Appendix I for recommended submission dates.

Preliminary Oral Report
See Preliminary Exam Process below for information.
Graduation Packet

The graduation packet contains forms that students need to complete their degrees and graduate. Students must request the graduation packet online at www.grad.umn.edu/students/doctoral. Forgetting about the graduation packet is the most common mistake students make. It can have a profound impact on when they are able to graduate. See Appendix I for recommended packet request dates, and keep the following in mind:

1. PhD students cannot request a grad packet until they have passed their preliminary examinations.
2. Only students who have requested the grad packet may participate in commencement.
3. The first form in the GDP is due on the first day of the intended month of graduation.
4. Students will not be penalized for submitting their forms early. If circumstances change, and they are not able to graduate in the intended month, the Graduate School will just enter the new month for graduation. Students will not have to submit new forms.

PhD students’ graduation packets contain:

1. Application for Degree
2. Reviewers’ Report (exchange for the Final Examination Report)
3. Instructions for submitting the thesis

Students are responsible for signing and submitting the Application for Degree to OneStop Student Services by the first day of the month of graduation. They are also responsible for collecting committee members’ signatures on the Reviewers’ Report and submitting it to the Graduate School in exchange for the Final Exam Report and submitting the Final Exam Report by the last day of the month of graduation.

Qualifying Exam (QE)

Students who begin the PhD program in Fall 2014 or later must take a Qualifying Exam (QE). Within the first three semesters, PhD students must submit a one to three page research statement and a Graduate Degree Plan (GDP). The QE committee, comprised of the GEC or another group of faculty chosen by the GEC, will use the statement and GDP to finalize the questions they will ask. The QE is an oral exam intended to assess a student’s general informatics and related fields knowledge. The committee will determine if there are additional courses that students must take in order to be prepared to begin the desired area of research (e.g. additional biostatistics etc.).

Two to four weeks after submitting the research statement, the student will take the QE. The exam is one hour, 5-10 minutes of which are for students to discuss the research statement in more detail. The remaining time is for the committee to ask questions, which should include topics from across the student’s coursework. Students will receive one of three outcomes:

1. Pass- students become pre-candidates and may begin working on their Preliminary Written Exam (PWE).
2. Pass with Conditions- students become pre-candidates, but must complete additional coursework assigned by the committee before beginning the (PWE). Students who pass with conditions will not have to retake the exam.
3. Fail- students either are counseled about the MHI/MS degree or are dismissed from the program.

Preliminary Exam Process
There are two preliminary examinations PhD pre-candidates must pass to become PhD candidates: the Preliminary Written Exam (PWE) and the Preliminary Oral Exam (POE). The preliminary examinations assess whether students have achieved the necessary level of knowledge and skills to complete an original research project in the field of health informatics. They are designed to evaluate what students have learned from the courses they have listed on their GDP and whether or not their proposed research meets the criteria for an original, high quality research project.

Preliminary Oral Exam (POE) Committee
Although the POE is the second step in the prelim process, students must have a POE committee approved by the Graduate School before they may start the PWE. The POE committee includes the advisor(s), one member who is external to the HINF graduate faculty, and at least two members who are internal to the HINF graduate faculty. The external member may be a member of the HINF graduate faculty as long as he or she also has an appointment in another graduate program and is serving as a representative from that program. Experts who do not have a graduate faculty appointment in the university may be able to serve as the external committee member if there are no similar experts at the university. The program and college both have to approve such appointments. Students interested in this should discuss the situation with the DGS and email the PLC for more details. Students who have declared a minor must have at least one member who represents the minor field. Students must also designate a chair for the committee. The advisor may chair the POE committee.

Preliminary Written Exam (PWE)
In the Health Informatics PhD program, the PWE is a National Institutes of Health (NIH) R21-type research proposal rather than a written test. The two internal POE committee members who are not the advisor plus an additional graduate faculty member, chosen by the DGS, will evaluate the PWE. Students are responsible for choosing the PWE topic, usually their intended thesis project. The proposal must be of the student’s own creation.

Students are encouraged to consider a wide range of techniques and methodologies to evaluate the validity of their hypotheses or research questions. The scope should represent a project that can be completed by an individual within a reasonable period of time. Students are encouraged to consult with their advisors and members of their examining committee in selecting a topic; however, the specifics of the PWE must be the student’s own work. The one exception is the budget. Because many students will not have experience writing a budget, advisors may help the student, as long as the majority of the work belongs to the student. Students may not use any research grant application written by their advisor in preparing the proposal. Students must conform to the ethical guidelines promulgated in the Code of Conduct and may not consult with other students or others outside the University of Minnesota in preparing the PWE.

PWE Structure and Content
The PWE is a double-spaced NIH R21 application for proposed research. It must be formatted in APA style with Vancouver citations. The PWE reviewers will score the following areas: overall impact, significance, innovation, approach, the strength of the investigator (i.e. the student), and environment. The total PWE should be no more than 20 pages double-spaced and should include the following components with the following page limits:

- Specific aims- 2 pages
- Research strategy-12 pages (significance, innovation, approach)
- NIH biosketch- 2 pages, single-spaced (strength of the investigator)
- Budget (personnel estimates, services, equipment)
- Facilities and Equipment (environment)

Students who are actively enrolled in the PhD program, are in good academic standing, have an approved GDP, have passed the Qualifying Exam, and have a POE Committee on file with the Graduate School may start the PWE process by notifying the DGS of their intent to take the PWE 30 days before they submit the PWE to the DGS. The intent letter must include the student’s name, the title of the intended PWE, a brief abstract of the intended PWE, and at least one suggestion for a third PWE reviewer from the HINF graduate faculty. Although students are eligible to take the PWE at any time after passing the QE, we strongly recommend that they wait until they finish all or almost all of the coursework on the GDP in order to ensure the best chance of passing the examination. Students who do not complete the PWE within the first four years are subject to dismissal from the program.

Students must submit the completed PWE to the DGS within 30 days after the submission date of the “Intent to take the PWE” letter. The PWE reviewers will grade the examination and report back within 30 days of the PWE submission date. Students have two opportunities to pass the PWE without reservations. In the first round, students may receive one of three outcomes: Pass, Pass with Reservations, or Fail.

In the event of a pass with reservations, the committee chair must inform the student, the advisor, and the POE committee immediately. The chair has up to 10 days to convey the reservations and a timeline for completion to the student in a letter, which the chair sends to the student and to the Graduate School. Students then have 30 days to resolve the reservations. When the student has satisfied the committee’s reservations, the chair must notify the student, the DGS, and the PLC. Students who receive a fail in the first round may either revise the PWE or start over from scratch, based on the committee’s recommendations.

In the second round, students will either pass or fail. Students who fail are subject to dismissal from the program. Once a student passes, either with or without reservations, or fails a second time, the PLC will document the outcome in the university’s workflow system. The PLC will make a second entry to remove the reservations, if applicable, when a student has made the appropriate changes.
Preliminary Oral Exam (POE)

Students must take the Preliminary Oral Exam (POE) within one year of passing the PWE, or must request an extension from the DGS. Students who do not take the POE or request an extension within the year are subject to GEC review and possible academic probation, including the possibility of dismissal. Students are responsible for working with their committee members and the IHI staff to schedule the POE. The exam usually takes two hours, but the committee is neither obligated to use all of that time nor to stop at the end of it. All members of the committee must be present for the exam in some form: face-to-face, videoconference or teleconference are all acceptable. Please note that the Graduate School only accepts one faxed or scanned signature on the POE form. For more Graduate School requirements and recommendations related to remote committee members, see the appendix to the related policy:

www.policy.umn.edu/Policies/Education/Education/DOCTORALPERFORMANCE_APPA.html.

Students also need to schedule the POE with the Graduate Student Services and Progress (GSSP) office at least one week before the exam online at www.grad.umn.edu/students/prelimschedule/index.html. This will prompt the GSSP to create the Preliminary Oral Examination Report, which the student will have to pick up before the exam.

The POE is a private 1-2 hour oral presentation, during which students present their thesis proposal to their POE committee. In addition, they are responsible for the material covered in any of the courses on the GDP, including the courses in the minor or related field section of the program. The examination commences with a defense of the PWE proposal. Then committee members may ask questions which delve into the research proposal and areas from other courses on the GDP. In particular, members of the examining committee representing the minor or other supporting program are encouraged to evaluate students for their breadth of knowledge.

Students have up to two opportunities to pass the POE. They may receive one of three outcomes: pass, pass with reservations, or fail. In the event of a pass with reservations, the committee chair must inform the student immediately. The chair has up to a week to convey the reservations to the student in a letter, which must also include the steps the student needs to take to remove them. A copy of the letter must be submitted to Graduate Student Services and Progress (GSSP) with the signed Oral Examination Report Form. Students have a maximum of four months to clear the reservations. When the student has satisfied the committee’s reservations, the chair must write a second letter informing the student and the Graduate School that the reservations have been removed. The student may then proceed toward the degree.

If a student fails, the committee members must decide if they will grant the student a second opportunity to pass the exam. If the committee does not give the student a second chance or the student fails the second chance, the student will be dismissed from the program. For more information about the POE grading, see the appendix to the related policy:

www.policy.umn.edu/Policies/Education/Education/DOCTORALPERFORMANCE_APPE.html.
Students who pass the POE attain candidacy in the program and may begin working on their dissertation.

Regardless of the result of the POE, the PLC will email a copy of the signed form to the student. The student is responsible for submitting the original to the Graduate School.

Research and Dissertation

The PhD is an individual student’s substantial addition to the body of scientific knowledge, and therefore, should be on par with the quality of work expected of a research scientist. In turn, the preliminary and final exams are tests of the student’s ability to form and frame a research question and research hypothesis (or hypotheses), carry out the research and describe the results, and effectively communicate these to peers in written and oral form.

The culminating step is the presentation and successful defense of the dissertation. Candidates must submit a dissertation in one of the forms listed below that reports on an original research project conducted under the supervision of their advisor(s). The project should be based on the dissertation proposal presented during the POE and approved by the examination committee. Advisor(s) and the Final Oral Examination committee members will act as the advisory body that guides students in their work.

While the dissertation proposal presented during the POE is the guiding document for the doctoral research project, candidates will make modifications as they proceed with the work due to scientific or practical reasons. Minor modifications (such as a change in the number of subjects, substituting a different statistical analysis technique, etc.) need the approval of the advisor(s). Major modifications to the project (such as switching to a different study population, substituting a new study design, etc.) require approval of the entire committee. In the rare event a candidate chooses to undertake the investigation of an entirely new research question, the committee may require the candidate to prepare a new project proposal for committee approval.

Requirements for the doctoral research project

1. The project must be an investigation in an area that includes but is not limited to an area of health informatics.
2. The project must be original in nature in that it is not a duplication of other published work nor a simple replication of an existing research study in a different setting.
3. The project must be original in that it is based on at least one research question that is not definitively answered in the published literature.
4. The project must hold the promise of contributing to the field of biomedical and health informatics by increasing the knowledge and understanding in a particular area of the field.
5. While software design and development are acceptable project components, they are not by themselves sufficient to constitute a project. If software development is part of the doctoral work, evidence must be presented that it meets the design specifications and functions. The dissertation must also include some form of scientifically defensible investigation of the value or impact of such software.
6. Investigations may be qualitative or quantitative in nature but must conform, in either case, to a scientifically rigorous methodology.

7. The project will consist of a defensible research question, one or more testable hypotheses derived from that research question and a set of one or more methodologies for attempting to generate answers to that research question.

8. It must include a reasonably thorough review of the related literature both with respect to the research question and the methodologies employed.

9. In the case where more than one methodology is possible, it must address the relevant merits of applicable methodological approaches and explain why the particular approach was chosen.

With DGS permission, any PhD students who have finished the majority of their coursework may register for thesis credits (HINF 8888), regardless of candidate status. However, most students wait until they pass their preliminary exams and become PhD candidates before they register. Candidates will need to register for 24 thesis credits total, which they may split over multiple semesters. Students who are receiving support and a tuition benefit from the IHI must take 12 credits per semester until they have completed all 24 thesis credits. Students supported by research assistantships (RA) from individual faculty members may negotiate the number of credits taken in a given semester with the PI of the project. Candidates who are not ready to defend after finishing their thesis credits may register for placeholder credits such as GRAD 999 or FTE credits. As with any other degree, candidates will need to maintain active status in the program in order to be eligible to graduate. Please see the Handbook section about maintaining active status beginning on page 8 for more information.

Students may choose one of two options for their PhD thesis: a traditional book-style extended manuscript, or an article-style manuscript.

**Book-Style Extended Manuscript**

The book-style extended manuscript is a “traditional” thesis. It includes several chapters related to a single research question and study. The dissertation should include, but is not limited to, the following chapters: introduction, literature review, methods, results, discussion and conclusions, references, and appendices. Candidates must be the sole author of their dissertation document.

**Article-Style Manuscript**

The article-style manuscript is a single cohesive document that includes several articles related to a single research question.

1. Typically, three articles are required, but this number is a guideline and may be modified upon approval of the entire committee and the DGS.

2. Each article must:
   a. Have a target journal or be a peer-reviewed conference paper.
      i. At least one of the targeted journals must be recognized as an “informatics” journal by the committee and the DGS.
      ii. Journal articles must be formatted as required for the particular journal.
iii. For conference papers, conference proceedings must be indexed in PubMed, or equivalent.
b. Have the student as first author unless another order is approved by the student, the student’s full committee, and the DGS.
c. Be reviewed and approved by the student’s dissertation committee.
   i. WARNING: The Final Oral Examination committee is not obligated to approve any included manuscript for the sole reason that it has already been accepted for publication or has already been published.
   ii. Prior to submission for publication, it is strongly recommended that students submit manuscripts to their committee members and obtain their approval to submit for publication.
d. Be prepared after the completion of the Preliminary Oral Exam.
   It is permissible to use and cite work by the student completed, submitted, or accepted for publication prior to the Preliminary Oral Examination as background for the work reported in the Dissertation.

3. The submitted document containing the articles must be structured as follows:
   a. Introduction- Overall Introduction to the problem and the research question. The introduction must include a unified review of the literature related to the problem.
   b. Articles as Chapters
   c. Discussion and Conclusions- An overall discussion and conclusions relating the articles to each other and the research question.
   d. Appendices- See copyright section (4.a.ii.).

4. Copyright
   a. Each of the articles must be in the form of a draft whose copyright does not pass to the publisher upon acceptance for publication.
      i. This means that you may not use the published and copyrighted version of a manuscript as an Article Chapter unless the publisher/owner of the copyright gives you explicit written permission to do so.
      ii. You must submit documentation of any such approval as an appendix for your dissertation.
   b. The candidate is considered to be the sole author of the dissertation document submitted to the University of Minnesota Graduate School and owns the copyright to the document submitted to the graduate school.

Final Exam Process

Final Oral Committee
The final oral committee assesses the student’s defense of his or her thesis. Students may keep the committee members from their Preliminary Oral Examination, but are not required to do so. Either way, students must submit a final committee to the Graduate School at http://www.grad.umn.edu/students/assigndocfinalcommittee/index.html. Unlike the POE committee, the chair of the final committee must not be the advisor or co-advisor.
At the same time, candidates will delegate three members of the final committee to review the written thesis. These faculty members will sign the Reviewers’ Report form. The reviewers must include a minimum of two major field faculty members and one minor or outside faculty member. In addition, all advisor(s) must serve as reviewers. Students must provide reviewers with a copy of the dissertation at least 22 days before the scheduled date of the doctoral final oral examination.

**Reviewers’ Report**

Reviewers have 21 days to access the dissertation. After they have read the dissertation, all designated reviewers must certify that the dissertation is ready for defense before by signing the Reviewers’ Report, part of the Graduation Packet. Students are responsible for collecting the reviewers’ signatures and for submitting it to the Graduate School in exchange for the Final Exam Report, the form committee members will sign at the end of the defense. Students must retrieve the Final Exam Form at least one day before the exam. Candidates should give the Final Exam Report to their chair before the beginning of the exam.

**Defense**

Students are responsible for working with their committee members and the IHI staff to schedule the thesis defense. Students must also schedule the defense with the Graduate School at [http://www.grad.umn.edu/students/finalschedule/index.html](http://www.grad.umn.edu/students/finalschedule/index.html) PhD defenses take between two and three hours. All members of the committee must be present for the defense in some form: face-to-face, videoconference or teleconference are all acceptable. Please note the Graduate School only accepts one faxed or scanned signature on the final exam form. For more Graduate School requirements and recommendations related to remote committee members, see the appendix to the related policy: [www.policy.umn.edu/Policies/Education/Education/DOCTORALPERFORMANCE_APPA.html](http://www.policy.umn.edu/Policies/Education/Education/DOCTORALPERFORMANCE_APPA.html).

The first portion of the exam is a public seminar during which candidates present their research. **At least one week before the exam, candidates must submit a title and a paragraph-length abstract to the PLC to distribute to the IHI listserv.** After the public defense there is a closed examination, during which the committee members ask questions related to the dissertation and relevant areas. At the end of the closed examination, the candidate leaves the room. The committee members take a secret ballot, discuss the candidate’s defense, and then take a final vote. They will then sign the final exam form and let the candidate know the result. After the defense, the PLC will scan and copy the signed exam report and email it to the candidate. Candidates are responsible for submitting the original to the Graduate School by the last day of the intended month of graduation.

**Submitting the thesis**

Candidates have until the last day of the intended month of graduation to revise their thesis based on the reviewers’ recommendations and to format it based on the Graduate School’s requirements. Students will find very specific formatting guidelines and submission instructions in the Graduation Packet. Candidates must include a cover page signed by the advisor that states that the candidate has made the edits recommended by the final committee. Again, these instructions are in the Graduation Packet. Candidates should remember that their thesis will be archived online and copyrighted with the
University of Minnesota Digital Conservancy, which means it will be accessible to anyone who is interested in reading it for many years to come.
Appendices

Appendix A: Data/File Server Access Request

AHC-IS WEB FORMS

Academic Health Center

DATA/FILE SERVER ACCESS REQUEST FORM

I Would Like To:  Checkbox
- Add Access For This User
- Modify This User’s Access
- Delete This User’s Access

USER INFORMATION

Employer:  University of Minnesota

First Name:  

Last Name:  

Email:  

Phone:  

Building:  Diehl Hall

Room:  310

Department:  INST FOR HEALTH INFORMATICS

Approval:  Jessica Whitcomb-Trance  
Phone:  612-626-6079  
Email:  jwhitcomb@umn.edu

REQUESTER INFORMATION

Checkbox
- Same as User Information

First Name:  

Last Name:  

Email:  

Phone:  

USER’S SUPERVISOR INFORMATION

Checkbox
- Same as Requester Information

First Name:  

Last Name:  

Email:  

Phone:  

DEVICE

Does this user need a computer added to AHC-IS support?  Checkbox
- Yes
- No

AHC-IS Device #:  20090247  
Click here after entering the device number

COMMENTS AND/OR SPECIAL INSTRUCTIONS

- Please make note of any server folders this user needs access to.
- If you would like this user to have the same access policy as another user in your department, please enter their name below.
- Please list all folders and/or servers you would like to delete access to for this user.

Please create an ID account, but please do not give access to the IHI shared-drive.

* - Required Field

https://secure.shc.umn.edu/shc/forms/92/8/2008 1:26:29 PM
Appendix B: Code of Conduct for Graduate Students in Health Informatics

All students are required by the University of Minnesota Board of Regents to comply with the University’s Student Conduct Code, which can be found at www1.umn.edu/regents/policies/academic/Student_Conduct_Code.pdf. In addition, Health informatics professionals and professionals-in-training frequently deal with highly confidential information that must be handled in accordance with the very highest ethical standards. Students who violate the University’s Student Conduct Code or the following requirements of the Health Informatics Graduate Program are subject to sanctions up to and including academic dismissal.

Academic Honesty
The Health Informatics Graduate Program insists on a strict policy of academic honesty for all students. Students who are suspected of academic dishonesty may be reported to the Office of Student Conduct and Academic Integrity and subject to the processes and sanctions related to academic misconduct as outlined in the Student Handbook.

Examples of Academic Misconduct include the following:

Cheating: Receiving or providing unpermitted help on an exam, copying or sharing test answers, engaging in unauthorized communication about or during an exam, giving test questions to one who hasn’t taken the exam, using unauthorized material during an exam, submitting an altered exam for re-grading, taking a test for another, continuing to work on an exam when time is up, stealing others’ work.

Fabrication: Fabricating or falsifying data, results, or references, e.g., in reports or papers submitted for class or in a thesis or dissertation.

Providing False Information: Giving forged excuses to postpone or avoid assignments or to add or drop classes, signing another’s name or having another sign into a class, submitting recommendations for admission that were not written by the person whose name appears as the recommender.

Unauthorized Collaboration: Working with others on graded work without the instructor’s permission (e.g., on in-class or take-home tests, papers, labs, or assignments).

Re-Using Work without Permission: Submitting the same work in more than one course or re-using work submitted in another course or for a different purpose, without the current instructor’s permission.

Plagiarism: Using others’ work (e.g., words, ideas, pictures, or data) from any source without giving proper credit. Others’ words must be put in quotation marks and cited, and others’ ideas must be cited even if paraphrased in the student’s own words.
In addition, the student may be subject to appropriate sanctions as determined by the program and the University if he or she engages in the following:

**Violating Security Rules:** Allowing someone else to use your username and password, loaning any security authentication mechanism assigned to you (e.g. your UCard, building key, IHI entry code, etc.) to others, giving or presenting information that may identify an individual patient or human research subject to others who are not authorized to have or do not need this information.

**Violating Confidentiality:** In situations where the student has access to individually identifiable data that is subject to Federal and state privacy rules (e.g. HIPAA, ARRA, FERPA), accessing the data of a person without legitimate reason as defined by their job responsibilities; disseminating such data to others without permission of the person to whom the data belongs or adding to, deleting or altering that data without proper authorization from the owner of that data.

**Violating Institutional Review Board (IRB) guidelines for the conduct of research:** Revealing confidential patient data to those not authorized to view it, changing the experimental procedures without approval of the IRB, conducting research of any type (including Plan B projects) that involve human subjects without the review and approval of the IRB.

If you do not understand all of the above items or have questions, please discuss these with your advisor or the Director of Graduate Studies for Health Informatics. When all of your questions have been answered, sign one copy and return it to the Director of Graduate Studies.

I understand the expectations of me as a graduate student that is described in the above Code of Conduct including the references to other resources. I agree that as a graduate student in Health Informatics I will abide by the rules and regulations of the program and of the University of Minnesota.

Name (printed)

Signature _____________________________ Date _____________________________
## Appendix C: HINF Courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
<th>Semesters offered</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>HINF 5430 Health Informatics I</td>
<td>3</td>
<td>Fall</td>
<td>Required for all degrees</td>
</tr>
<tr>
<td>HINF 5431 Health Informatics II</td>
<td>3</td>
<td>Spring</td>
<td>Required for all degrees</td>
</tr>
<tr>
<td>HINF 5436 Grand Rounds</td>
<td>1</td>
<td>Fall, Spring</td>
<td>Required twice for all degrees</td>
</tr>
<tr>
<td>HINF 5494 Topics in Health Informatics</td>
<td>1-6</td>
<td>Fall, Spring, Summer</td>
<td>Elective</td>
</tr>
<tr>
<td>HINF 5496 Internship</td>
<td>1-6</td>
<td>Fall, Spring, Summer</td>
<td>Independent Study</td>
</tr>
<tr>
<td>HINF 5499 Capstone Project</td>
<td>3</td>
<td>Fall, Spring, Summer</td>
<td>Required for MHI</td>
</tr>
<tr>
<td>HINF 5501 US Health Care System: Information Challenges in Clinical Care</td>
<td>1</td>
<td>Fall, Spring</td>
<td>Prerequisite</td>
</tr>
<tr>
<td>HINF 5502 Python Programming for the Health Sciences</td>
<td>2</td>
<td>Fall, Spring</td>
<td>Prerequisite</td>
</tr>
<tr>
<td>HINF 5510 Applied Health Care Databases: Database Principles and Data Evaluation</td>
<td>3</td>
<td>Fall</td>
<td>Required for all degrees</td>
</tr>
<tr>
<td>HINF 5520 Clinical Informatics and Patient Safety</td>
<td>2</td>
<td>Fall</td>
<td>Required for all degrees</td>
</tr>
<tr>
<td>HINF 5531 Health Care Analytics and Data Science</td>
<td>2</td>
<td>Spring</td>
<td>Required for all degrees</td>
</tr>
<tr>
<td>HINF 8333 FTE: Master's</td>
<td>1</td>
<td>Fall, Spring, Summer</td>
<td>Full Time Equivalency Holder</td>
</tr>
<tr>
<td>HINF 8405 Advanced Topics I</td>
<td>1-6</td>
<td>Fall, Summer</td>
<td>Elective</td>
</tr>
<tr>
<td>HINF 8406 Advanced Topics II</td>
<td>1-6</td>
<td>Spring</td>
<td>Elective</td>
</tr>
<tr>
<td>HINF 8444 FTE: Doctoral</td>
<td>1</td>
<td>Fall, Spring, Summer</td>
<td>Full Time Equivalency Holder</td>
</tr>
<tr>
<td>HINF 8492 Advanced Readings or Research</td>
<td>1-6</td>
<td>Fall, Spring, Summer</td>
<td>Independent Study</td>
</tr>
<tr>
<td>HINF 8525 Teaching</td>
<td>2</td>
<td>Spring of alternate years</td>
<td>Required for PhD</td>
</tr>
<tr>
<td>HINF 8535 Advanced Research Methods</td>
<td>3</td>
<td>Spring of alternate years</td>
<td>Required for PhD</td>
</tr>
<tr>
<td>HINF 8770 Plan B Project</td>
<td>4</td>
<td>Fall, Spring, Summer</td>
<td>Required for MS Plan B</td>
</tr>
<tr>
<td>HINF 8777 Thesis Credits: Master's</td>
<td>1-10</td>
<td>Fall, Spring, Summer</td>
<td>Required for MS Plan A</td>
</tr>
<tr>
<td>HINF 8888 Thesis Credits: Doctoral</td>
<td>1-24</td>
<td>Fall, Spring, Summer</td>
<td>Required for PhD</td>
</tr>
</tbody>
</table>
Appendix D: Electives

This is not meant to be an exhaustive or exclusive list. Students interested in courses not appearing on this list should ask the DGS for guidance.

**Biochemistry**
- BIOC 5361 Microbial Genomics and Bioinformatics

**Bioethics**
- BTHX 5610-Research and Publication Seminar

**Biology**
- BIOL 5485-Bioinformatics: Experimental Design and Computational Analysis in Systems Biology

**Biophysics**
- BPHY 8148-Advanced Digital Imaging Science

**Cognitive Science**
- CGSC 8410-Perspectives in Learning, Perception, and Cognition

**Computer Science**
- CSCI 5106-Programming Languages
- CSCI 5107-Computer Graphics I
- CSCI 5109-Visualization
- CSCI 5115-User Interface Design, Implementation, and Evaluation
- CSCI 5271-Introduction to Computer Security
- CSCI 5461-Functional Genomics, Systems Biology, and Bioinformatics
- CSCI 5481-Computational Techniques for Genomics
- CSCI 5511-Artificial Intelligence I
- CSCI 5521-Introduction to Machine Learning
- CSCI 5525-Machine Learning
- CSCI 5707-Principles of Database Systems
- CSCI 5708-Architecture and Implementation of Database Management Systems
- CSCI 5801-Software Engineering I
- CSCI 8725-Databases for Bioinformatics

**Design**
- DES 5185 Human Factors in Design

**Educational Psychology**
- EPSY 5244-Survey Design, Sampling, and Implementation

**Educational Psychology cont.**
- EPSY 8261-Statistical Methods I: Probability and Inference
- EPSY 8262-Statistical Methods II: Regression and the General Linear Model

**Genetics, Cell Biology & Development**
- GCD 8103-Human Histology

**Industrial Engineering**
- IE 8541-Decision Support Systems

**Information and Decision Sciences**
- IDSC 6040-Information Technology Management
- IDSC 6050-Information Technologies and Solutions
- IDSC 6471-Knowledge Management
- IDSC 8711-Cognitive Science
- IDSC 8721-Behavioral Decision Theory

**Kinesiology**
- KIN 5001-Foundations of Human Factors/Ergonomics

**Linguistics**
- LING 5001-Introduction to Linguistics
- LING 5205-Semantics
- LING 5801-Introduction to Computational Linguistics

**Master of Business Administration**
- MBA 6240-Information Technology Management

**Medical Industry Leadership Institute**
- MILI 6552-Information Technology in Health Care
- MILI 6992 Healthcare Delivery Innovations: Optimizing Cost and Quality
Medical Industry Leadership Institute cont.
MILI 6995-Medical Industry Valuation Laboratory
Nursing
NURS 5115-Interprofessional Health Care Informatics
NURS 5117-Consumer Health Informatics Practicum
NURS 5241-Nursing Leadership Effective Practicum
NURS 6105-System Analysis Design
NURS 7106-Knowledge Representation and Interoperability Practicum
NURS 7109-Population Health Informatics Practicum
NURS 7113-Clinical Decision Support: Theory
NURS 7114-Clinical Decision Support Practicum
NURS 7118 Human Factors and Human-Computer Interaction in Health Informatics
NURS 7610-Health Innovations and Leadership
NURS 8115- Integrated Seminar in Nursing Informatics
NURS 8116-Clinical Decision Support: Theory and Application
Pharmacy
PHAR 5201-Applied Health Sciences Terminology
PHAR 6257-Leadership Best Sellers for Pharmacists
Public Health
PUBH 6020-Fundamentals of Social and Behavioral Science
PUBH 6025-e-Public Health: Design, development and testing of effective online Public Health interventions
PUBH 6102-Issues in Environmental and Occupational Health
PUBH 6131-Working in Global Health
PUBH 6320-Fundamentals of Epidemiology
PUBH 6325-Data Processing with PC-SAS
PUBH 6341-Epidemiologic Methods I
PUBH 6386-PubH Aspects of CV Disease

Public Health cont.
PUBH 6420-Intro to SAS Programming
PUBH 6470-SAS Procedures & Data Analysis
PUBH 6541-Statistics for Health Management Decision Making
PUBH 6547-Health Care Human Resources Management
PUBH 6555-Topics in Health Economics
PUBH 6556-Health and Health Systems
PUBH 6557-Health Finance I
PUBH 6558-Health Finance II
PUBH 6560-Operations Research and Quality in Health Care
PUBH 6562-Information Technology in Health Care
PUBH 6563-Integrated Delivery Systems
PUBH 6564-Private Purchasers of Health Care: Roles of Employers and Health Plans in U.S. Health Care System
PUBH 6565-Innovation of Healthcare Services
PUBH 6589- Medical Technology Evaluation and Market Research
PUBH 6617-Practical Methods for Secondary Data Analysis
PUBH 6717-Decision Analysis for Health Care
PUBH 6724-Health System and Public Health
PUBH 6742 Ethics in Public Health: Research and Policy
PUBH 6751-Principles of Management in Health Services Organizations
PUBH 6765-Continuous Quality Improvement: Methods and Techniques
PUBH 6780-Topics in Public Health Administration and Policy
PUBH 6800-Topics in Health Services Research and Policy
PUBH 6802-Managing Electronic Health Information
PUBH 6803-Conducting a Systematic Literature Review
PUBH 6832-Economics of the Health Care System
Public Health cont.
PUBH 6862-Cost-Effectiveness Analysis in Health Care
PUBH 6863-Understanding Health Care Quality
PUBH 7400-Topics: Biostatistics
PUBH 7405-Biostatistics: Regression
PUBH 7407-Analysis of Categorical Data
PUBH 7415-Introduction to Clinical Trials
PUBH 7430-Statistical Methods for Correlated Data
PUBH 7435 Latent Variable Measurement Models and Path Analysis
PUBH 7440-Introduction to Bayesian Analysis

Public Health cont.
PUBH 7460-Advanced Statistical Computing
PUBH 7475-Statistical Learning and Data Mining
PUBH 7588 Information Uses in Long-Term Care
PUBH 8801-Health Services Policy Analysis: Theory
PUBH 8810-Research Studies in Healthcare

Scientific Computation
SCIC 8011-Scientific Visualization

Statistics
STAT 5101-Theory of Statistics I
STAT 5302-Applied Regression Analysis
STAT 5303-Designing Experiments
Appendix E: MHI Degree Completion Steps and Sample Plans of Study

DEGREE COMPLETION STEPS

Master's Plan B
Master's Plan C

In order to receive your degree, the following procedures must be completed. You must maintain active student status by registering every fall and spring semester until your degree is awarded. All forms must be submitted to the Graduate Student Services and Progress (GSSP) office unless otherwise noted. Contact your graduate program office for program-specific requirements, deadlines, and to determine if your program requires a committee.

1. Complete Graduate Degree Plan
   Submit at least one semester prior to anticipated graduation

2. Assign members to master's final exam committee
   If applicable, complete at least one semester prior to exam via www.grad.umn.edu/students/forms/masters/index.html

3. Download Graduation Packet
   The packet will include the Graduate Application for Degree form and the Final Examination Report/Final Report form.

4. Submit Graduate Application for Degree
   Submit by the first business day of anticipated month of graduation

5. Submit Final Examination Report/Final Report
   Submit by the last business day of anticipated month of graduation

Questions?
Contact the Graduate Student Services and Progress office (160 Williamson Hall)
http://www.grad.umn.edu/students/masters/index.html
Degree Progress & Completion
gesp@umn.edu
612-625-3480

OTR202 08/14
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Appendix F: Capstone Cover Page

{Title}

Capstone Report
in partial fulfillment of the requirements
for the Master in Health Informatics (MHI)
in the Health Informatics Graduate Program (HINF)

by
{Name}

Capstone Coordinator
{Name}

______________________________________________
Signature Date

Project Coordinator
{Name}

______________________________________________
Signature Date
Appendix G: MS Plan A Degree Completion Steps and Sample Plans of Study

INDEX COMPLETION STEPS

Master's Plan A

In order to receive your degree, the following procedures must be completed. You must maintain active student status by registering every fall and spring semester until your degree is awarded. All forms must be submitted to the Graduate Student Services and Progress (GSSP) office unless otherwise noted. Contact your graduate program office for program-specific requirements and deadlines.

1. Complete Graduate Degree Plan
Submit at least one semester prior to anticipated graduation.

2. Assign members to master's final exam committee
Complete at least one semester prior to exam via www.grad.umn.edu/students/forms/masters/index.html

3. Download Graduation Packet
The packet will include the Graduate Application for Degree form, Master's Final Examination Report form, and Reviewers' Report form.

4. Submit Graduate Application for Degree
Submit by the first business day of anticipated month of graduation.

5. Submit Final Examination Report
Must be submitted no later than the last business day of anticipated month of graduation.

6. Submit Thesis
Submit by the last business day of anticipated month of graduation. Consult your Graduation Packet for formatting guidelines.

Questions?
Contact the Graduate Student Services and Progress office (150 Williamson Hall).
www.grad.umn.edu/students/masters/index.html

Degree Progress & Completion
gssp@umn.edu
612-625-3460

OTR201
08/14
Plan A Two Years: Fall Start

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Appendix H: MS Plan B Degree Completion Steps and Sample Plans of Study

DEGREE COMPLETION STEPS

Master’s Plan B
Master’s Plan C

In order to receive your degree, the following procedures must be completed. You must maintain active student status by registering every fall and spring semester until your degree is awarded. All forms must be submitted to the Graduate Student Services and Progress (GSSP) office unless otherwise noted. Contact your graduate program office for program-specific requirements, deadlines, and to determine if your program requires a committee.

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3. Download Graduation Packet
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4. Submit Graduate Application for Degree
   Submit by the first business day of anticipated month of graduation

5. Submit Final Examination Report/Final Report
   Submit by the last business day of anticipated month of graduation

Questions?
Contact the Graduate Student Services and Progress office (160 Williamson Hall).
http://www.grad.umn.edu/students/masters/index.html
Degree Progress & Completion
gssp@umn.edu
612-625-3490

OTR202 08/14
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## Forms
- Submit GDP: Aug. 31
- Application for Degree: May 1
- Request Grad Packet: Dec. 31
- Final Exam Report: May 31
Appendix I Plan B Cover Page

{Title}

Plan B Project
Submitted to the Health Informatics Graduate Program (HINF)
at the University of Minnesota

by
{Name}

In partial fulfillment of the requirements
for the degree of Master of Science

{Date}
Appendix J: PhD Degree Completion Steps and Sample Plan of Study

DEGREE COMPLETION STEPS

Doctor of Philosophy
Doctor of Education

In order to receive your degree, the following procedures must be completed. You must maintain active student status by registering every fall and spring semester until your degree is awarded. All forms must be submitted to the Graduate Student Services and Progress (GSSP) office unless otherwise noted. Contact your graduate program office for program-specific requirements and deadlines.

1. Complete Graduate Degree Plan
   Submit at least one semester prior to your preliminary oral exam

2. Assign members to preliminary oral exam committee
   Complete at least one semester prior to exam via www.grad.umn.edu/students/forms/doctoral/index.html

3. Complete Preliminary Written Exam
   Program staff report results to GSSP. Must be on file with GSSP to be authorized to take preliminary oral exam

4. Schedule preliminary oral exam
   Notify GSSP of scheduled exam at least one week in advance

5. Submit Preliminary Oral Report
   Submit for your record to reflect doctoral candidacy

6. Assign members to doctoral final exam committee
   Complete at least one semester prior to exam via www.grad.umn.edu/students/forms/doctoral/index.html

7. Download Graduation Packet
   Packet will include the Graduate Application for Degree form and Reviewers' Report form.

8. Schedule doctoral final exam
   Notify GSSP of scheduled exam at least one week in advance

9. Submit Graduate Application for Degree
   Submit by the first business day of anticipated month of graduation

10. Submit Reviewers' Report
    Submit prior to your defense

11. Submit Doctoral Final Exam Report
    Submit no later than the last business day of anticipated month of graduation

12. Submit dissertation/project
    Submit by the last business day of anticipated month of graduation. Consult Graduation Packet for formatting guidelines.

Questions?
Contact the Graduate Student Services and Progress office
(160 Williamson Hall)
http://www.grad.umn.edu/students/doctoral/index.html

Degree Progress & Final Exams
gssp@umn.edu
Prelim Exams
gssp@umn.edu
612-625-3490

OTR204
08/14
## Coursework in Two Years: Fall Start

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