Master of Biomedical Informatics and Biomedical Informatics Certificate Programs

Student Handbook

2022-2023
PROGRAM CONTACTS

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MASTER OF BIOMEDICAL INFORMATICS PROGRAM

Introduction

The Master of Biomedical Informatics (MBMI) program serves the needs of Penn Medicine by training the next generation of clinical informaticians. These are individuals who seek to leverage their background and practice as professional clinicians to bring state-of-the-art informatics theory and practice to the clinical setting. As a result, the program is dedicated to training applied clinical informaticians, rather than informatics researchers.

Program Learning Objectives

Our program’s objectives are drawn from the key competencies identified by the American Medical Informatics Association’s 2017 guidelines, which identify the skills and knowledge that informatics practitioners need to set themselves apart in a rapidly developing field. By graduation, students should be able to:

1. Identify the applicable information science and technology concepts, methods, and tools, which may be dependent upon the application area of the training program, to solve health informatics problems.
2. Identify and draw on the social, behavioral, legal, psychological, management, cognitive, and economic theories, methods, and models applicable to health informatics to design, implement, and evaluate health informatics solutions.
3. Identify possible biomedical and health information science and technology methods and tools for solving a specific biomedical and health information problem. Design a solution to a biomedical or health information problem by applying computational and systems thinking, information science, and technology.
4. Define and discuss the scope of practice and roles of different health professionals and stakeholders including patients, as well as the principles of team science and team dynamics to solve complex health and health information problems.

Academic Program

MBMI Curriculum

The MBMI curriculum consists of 10 course units (CUs), which include required courses, electives, and a capstone project. Students are also required to complete the online HIPAA and CITI training modules required of all PSOM students.

The 10 CUs in the MBMI program are divided as follows:

A. 4.0CUs in “Core BMI” (common courses across IBI programs):

- **BMIN 5010: Introduction to Biomedical Informatics (Fall)** This course is designed to provide a survey of the major topics’ areas in medical informatics, especially as they apply to clinical research. Through a series of lectures and demonstrations, students will learn about topics such as databases, natural language, clinical information systems, networks, artificial intelligence and machine learning applications, decision support, imaging and graphics, and the use of computers in education.
- **BMIN 5020: Databases for Biomedical Informatics (Spring)** This course is intended to provide in-depth, practical exposure to the design, implementation, and use of databases in biomedical research, and to provide students with the skills needed to design and conduct a research project.
using primary and secondary data. Topics to be covered include: database architectures, data normalization, database implementation, client-server databases, concurrency, validation, Structured-Query Language (SQL) programming, reporting, maintenance, and security. All examples will use problems or data from biomedical domains. MySQL will be used as the database platform for the course, although the principles apply generally to biomedical research and other relational databases.

- **BMIN 5030: Data Science (Fall)** This course will use R and other freely available software to learn fundamental data science applied to a range of biomedical informatics topics, including those making use of health and genomic data. After completing this course, students will be able to retrieve and clean data, perform exploratory analyses, build models to answer scientific questions, and present visually appealing results to accompany data analyses; be familiar with various biomedical data types and resources related to them; and know how to create reproducible and easily shareable results with R and github.

- **BMIN 5040: Special Topics in Biomedical and Health Informatics (Spring)** This course is designed to provide an in-depth look at four topics that are of essential importance in biomedical informatics. Each topic will be allotted four consecutive weeks in the class schedule, as four modules, with the intention that each module becomes its own “mini-course”. The topics for each module may rotate from semester to semester, based on these criteria: historical importance to the current field of biomedical informatics research and/or practice; cutting-edge developments in biomedical informatics; topics not covered in depth in BMIN 501; and consensus of the program leadership and teaching faculty.

**B. 3.0CUs in “Core Clinical Informatics”:**

- **HPR 6110: Implementation Science (Fall, 1.0CU)** In this course, we will highlight a suite of qualitative, quantitative and mixed research methods that address the features of implementation science. The course will include an introduction to the foundational aspects of implementation science, followed by guest speakers who describe their implementation science research. The structure of the course will focus on 3 successive stages-(1) introduction to the foundation/theory of implementation science, (2) exposure to researchers conducting implementation research, and (3) and learning how to critically evaluate and design implementation science studies. An emphasis on specific tools in qualitative and mixed methods approaches is included.

- **BMIN 5050: Precision Medicine in Health Policy (Spring, 1.0CU)** This course is designed to provide an in-depth exploration in various health policy implications of informatics research and ways to incorporate precision medicine science into the healthcare system using informatics. The course will be divided into four modules. The first will cover topics regarding hospital performance, comparing hospitals with each other using standardized metrics and algorithms, quality-of-care assessments and will engage students to learn ways to improve on the current standards using informatics approaches. The second module will focus on understanding biases in the current clinical practice guidelines and informatics methods designed to assess these biases and improve guidelines for the future. We will touch on topics such as ethnicity bias: e.g., many medications were not tested on diverse populations and this could have important implications.
for members of those populations; gender bias: e.g., many laboratory value ‘normals’ are not
gender-specific but were generated on male-only populations. The implications that these factors
was/may have in future will be discussed along with informatics solutions. The third module will
focus on interpretation of genetic results, focusing on gene variants with known clinical
implications. Several different types of genetic variants will be discussed (e.g., variant of uncertain
significant, potentially deleterious, etc.) and their implications for the design of clinical decision
support tools. The fourth module will center around the prenatal genetic testing space and the
implications for patients, and providers regarding having detailed genetic information from
prenatal through to birth and beyond. The implications this will have in the next decade of clinical
science will be discussed along with health policy implications, and the role of clinical decision
making in this space.

- **BMIN 5060: Standards and Clinical Terminologies (Fall, 0.5CU)** This survey course is designed to
  provide an overview of health information standards and clinical terminologies. Through a series
  of lectures, demonstrations, and hands-on exercises, students will learn about topics such as
  standards, interoperability, data modeling, vocabularies, and health information exchange.

- **BMIN 5070: Human Factors (Fall, 0.5CU)** The course will cover four main topic areas: 1.
  Sociotechnical and human-centered design in biomedical informatics; 2. Evaluation and
  measurement of usability; 3. Implementation and optimization—including tensions among
  existing vs revised workflows, new software vs legacy systems, vendor software vs need for new
  builds, customization, retrofits, dongles, etc.; and 4. Ethics, policy, cybersecurity, and advocacy.
  Each topic area will incorporate principles, methods, and applications. In the principles section for
  each topic, the course will seek to clearly and define terminology related to the topic area, review
  how key concepts relate to each other, and examine the relevance of the topic’s role to applied
  clinical informatics. The course will cover qualitative, quantitative, and computational methods
  used for the design, implementation, and evaluation of health information technology. The
  applications section for each topic will use relevant case studies that examine the real-world
  application of principles and methods.

**C. 2.0CUs of electives (further expertise in clinical informatics methods or issues)**

Possible electives include, but are not limited to:

- Systems Thinking in Patient Safety (HPR 6500)
- Longitudinal and Clustered Data (EPID 6210)
- Decision Models and Uncertainty (OIDD 6210)
- Data visualization and interaction design (CIS 5600)
- Data ethics, IP, and privacy (LAW 5060)
- Data mining (ESE 5450)
- Medical Devices (HCMG 8530)
- Comparative Health Care Systems (HCMG 8590)
- Introduction to Bioinformatics (GCB 5350)
- Decision Support Systems (OPIM 6720)
- E-Health: Business Models and Impact (HCMG 8660)
• Process Improvement Tools and Strategies (DYNM 6340)
• Qualitative Methods Research (HPR 5030)
• Clinical Economics and Decision Making (HPR 5500)
• Principles and Practice of Quality Improvement and Patient Safety (HPR 5040)
• Impact Evaluation (PUBH 540)
• Health Communication in the Digital Age (PUBH 5650)
• Organizational Project Management (DYNM 6190)
• Introduction to Machine Learning (CIS 5190)
• Big Data Analytics (CIS 5450)

D. 1.0 CU Capstone Project (formal, mentored practicum)
• BMIN 9900: Capstone

Capstone Projects
General description
The MBMI program requires that students engage in a mentored Capstone Project in clinical informatics during their final year. This is accomplished in the context of a seminar in which students develop, propose, implement, and present their capstone project. During the semester, students meet regularly with their Capstone Advisor, who is also invited to attend the seminars. The seminar affords both students and advisors the opportunity for cross-fertilization of ideas and skills, and ultimately the honing of projects to a high level of value for the students and the clinical environments in which they conduct their projects.

Capstone Advisors
Each project is supervised by an IBI Senior Fellow, selected by the student and vetted by the Advising Committee. The Capstone Advisor will be selected by the student for expertise in the topic addressed in the capstone. Additional individuals with expertise relating to the student’s project can join the advisory team as needed. The Capstone Advisor will be responsible for ensuring a high degree of quality of the project and the student’s work thereupon. The Capstone Advisor will be responsible for guiding and evaluating the student’s progress throughout the semester, and for submitting the final evaluation and a grade. This grade is then used as part of the overall capstone grade (see Deliverables below).

Capstone projects
Capstone projects may align with the day-to-day responsibilities of the student's employment or may be in a new area of interest. Projects should be completed in the course of a 15-week semester. However, the proposal and determination of Capstone Mentor takes place in the semester prior to the capstone project semester. For example, if a student intends to perform their capstone project in the spring semester then the proposal and mentorship team deliverables are due in the fall semester. Sample projects could include:

1. Design, implementation, and evaluation of a clinical decision rule
2. A workflow analysis pertinent to a given clinical environment
3. Evaluation of a feature or set of features of an existing clinical information system
4. Development and evaluation of a training program for new users of a clinical information system
5. Assessment of clinical information system adoption by health professionals
6. Design, implementation, and evaluation of a novel feature in a patent portal system
7. Development and evaluation of a program for improving patient engagement in using patient portals
8. Design and evaluate a clinical process improvement


Deliverables

The capstone will culminate in the preparation of a written final report and a PowerPoint capstone project presentation.

The written final capstone report paper will consist of the following:
- thorough critical review of pertinent literature
- statement of the problem or research question
- clearly articulated statement of the goal(s) of the project
- description of the aims proposed to addressed the goal(s)
- methods used to address the aims
- results
- discussion of the results
- conclusion
- description of future directions

Two IBI Senior Fellows will serve as Discussants and will evaluate both the written final capstone report paper and the capstone project presentation and provide oral and written feedback to the student and Capstone Advisor(s).

The components of the student’s final capstone grade (for the semester) are as follows:
- Capstone Final Capstone Report Paper - 50%
- Capstone Advisor Grade - 35%
- Capstone Final Capstone Project Presentation - 15%

CERTIFICATE IN BIOMEDICAL INFORMATICS PROGRAM

The Certificate in Biomedical Informatics is for students seeking training in biomedical informatics but not at a degree level. It consists of the same four CUs in “Core BMI” courses required of all Masters-level students. The four-course sequence designed to foster informatics literacy among the Penn community.

All certificate students must complete the online HIPAA and CITI training modules required of all PSOM students.

At present, only Penn and CHOP affiliates are eligible to apply to the certificate program. Our target students are clinical professionals or biomedical researchers working in a clinical-adjacent field who are looking for basic training in biomedical informatics.

The certificate program follows the same policies as the MBMI program, except where otherwise specified.

TIME TO DEGREE

The MBMI and BMI Certificate programs are designed primarily for part-time students but may be completed in as few as three semesters (18 months) for the MBMI program or two semesters (8 months) for the BMI Certificate program. Government policies dictate that the total time to degree may not exceed 150% of the student’s academic plan at the time of matriculation.

We expect most students to complete the program over the course of two to three years, but some students may complete the program in three semesters. Students may request an alternative plan of study to extend their planned time to degree. All students must complete the degree in four years. Failure to complete degree requirements will result in the student being dismissed from the program.
Some possible course plans are given below.

Full time:

<table>
<thead>
<tr>
<th>Year 1</th>
<th>Fall</th>
<th>Spring</th>
<th>Summer</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>BMIN 5010: Intro to BMI</td>
<td>BMIN 5020: Databases</td>
<td>Elective</td>
</tr>
<tr>
<td></td>
<td>BMIN 5030: Data Science</td>
<td>BMIN 5040: Special Topics in BMI</td>
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<td></td>
<td>BMIN 5060: Human Factors (.5 CU)</td>
<td>BMIN 5050: Precision Medicine in Health Policy</td>
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<tr>
<td></td>
<td>BMIN 5070: Standards and Vocabularies (.5 CU)</td>
<td>Elective</td>
<td></td>
</tr>
<tr>
<td></td>
<td>HPR 6110: Implementation Science</td>
<td>Capstone Project</td>
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Part time:

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<thead>
<tr>
<th>Year 1</th>
<th>Fall</th>
<th>Spring</th>
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<tbody>
<tr>
<td></td>
<td>BMIN 5010: Intro to BMI</td>
<td>BMIN 5020: Databases</td>
</tr>
<tr>
<td></td>
<td>BMIN 5030: Data Science</td>
<td>BMIN 5050: Precision Medicine in Health Policy</td>
</tr>
<tr>
<td></td>
<td>Elective</td>
<td></td>
</tr>
<tr>
<td>Year 2</td>
<td>BMIN 5060: Standards and Vocabularies (.5 CU)</td>
<td>Elective</td>
</tr>
<tr>
<td></td>
<td>BMIN 5070: Human Factors (.5 CU)</td>
<td>BMIN 5040: Special Topics in BMI</td>
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<td></td>
<td>HPR 6110: Implementation Science</td>
<td>Capstone Project</td>
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**PSOM CLINICAL INFORMATICS AREA OF CONCENTRATION PROGRAM**

The Clinical Informatics Area of Concentration (AOC) program is designed to train medical students to think like clinician informaticists, capable of leveraging technology and data analytics to improve the way that we deliver health care.

As health systems become increasingly reliant on data and technology, clinical informatics—the application of informatics and information technology to deliver healthcare services—has emerged as an essential subdomain of medical knowledge. As such, we must now train physicians with dual expertise in clinical medicine and informatics who can adapt to, utilize, and improve healthcare information systems.
Objectives:

1. Develop an understanding of important topics in clinical informatics, including health IT data structures, clinical decision support, human factors, QI, policy, and care delivery models.
2. Gain an appreciation for the top-to-bottom operations involved in driving a complex health system towards the forefront of health information technology.
4. Develop practical skills in Epic, project management, or programming.

Please refer to the section on Clinical Informatics MD Program for specific program requirements.

Faculty Director: John Holmes, PhD, FACE, FACMI

Faculty Advisors: Anthony Luberti, MD, Srinath Adusumalli, MD, MSHP, MBMI, FACC, Peter Gabriel, MD, MSE, Eugene Gitelman, MD

Coordinator: Meg Tanjutco

PSOM AND UNIVERSITY POLICIES

Student Conduct
Students must comply with the University’s Code of Student Conduct and other University policies related to student conduct that appears in The PennBook: Resources, Policies and Procedures Handbook. These include, but are not limited to, policies on sexual harassment, acquaintance rape and sexual violence, appropriate use of electronic resources, open expression, and drug and alcohol usage. Students are also expected to abide by the policies adopted by PMCP as well as University Policies relevant to Graduate Education. Further information regarding University policies can be found in the Pennbook at https://catalog.upenn.edu/pennbook/.

Any student who exhibits unprofessional behavior as determined by program leadership will be evaluated for probation. Continued unprofessional behavior will be grounds for removal from the program.

Responsible Student Conduct
Penn recognizes that people are the most important resource for achieving eminence in accomplishing our mission in the areas of teaching, research, community service, and patient care. Penn is an institution that values academic freedom, diversity and respect for one another. Penn is committed to the principle of non-discrimination and does not tolerate conduct that constitutes harassment on any basis, including sexual, racial, ethnic, religious, or gender harassment.

A complete list of 10 principles of responsible conduct are available through the Office of Audit, Compliance and Privacy, accessible here: https://oacp.upenn.edu/oacp-principles/respect-for-others-in-the-workplace/
Code of Academic Integrity  
https://catalog.upenn.edu/pennbook/code-of-academic-integrity/

Code of Student Conduct  
https://catalog.upenn.edu/pennbook/code-of-student-conduct/

University of Pennsylvania Nondiscrimination Statement  
https://catalog.upenn.edu/pennbook/nondiscrimination-statement/

Sexual Misconduct Policy, Resource Offices and Complaint Procedures  
https://catalog.upenn.edu/pennbook/sexual-misconduct-resource-offices-complaint-procedures/

Student Grievance Procedure  
https://catalog.upenn.edu/pennbook/student-grievance/

Financial Policies  
https://catalog.upenn.edu/pennbook/financial-policies/

Authorship
Students are required to adhere to the guidelines as set forth by the University of Pennsylvania Perelman School of Medicine Authorship Policy, including qualifications for authorship, the authors and responsibilities, and disclosure of funding and potential conflicts of interests:  https://www.med.upenn.edu/evdresearch/assets/user-content/documents/2_Announcement_MemoLJLRE_PerelmanSchoolofMedicineAuthorshipPolicy.pdf

Tuition and Fees
Tuition is calculated based on course unit plus general and technical fees. Tuition for non-MXX courses vary by department in the summer term and students should contact the individual department to verify tuition cost. For current tuition rates, visit https://srfs.upenn.edu/costs-budgeting/med/masters

Description of Fees
- **General Fee:** A General Fee is assessed to all undergraduate, graduate, and professional students, and directly funds Penn’s non-instructional student support services.

- **Technical Fee:** The Technology Fee is used to cover technology-driven services, including library electronic research tools, course portal, and use of email accounts.

- **Clinical Fee:** Full-time students (enrolled in more than 2 CUs in a term) are required either to pay a separate Clinical Fee for access to the Student Health Service or to enroll in a health insurance plan that provides a capitated payment to the Student Health Service (i.e., the Penn Student Insurance Plan or a private plan that provides and equivalent capitated payment).

A review of the Penn Student Insurance Plan can be found at the following website:  
https://shs.wellness.upenn.edu/psipinsurance/
**Supplemental Financial Policies**

All students are billed per course unit (CU) up to 3CU. At 3CU, the General Fee [substitute Online Services Fee for fully online programs] and Technology Fee are billed at a flat rate and will not increase after 3CU. Tuition will not be billed at a flat rate.

At 3CU, a student is considered full-time and is eligible for access to campus recreation spaces. Full-time students will be billed a Clinical Fee each term, which provides access to Student Health Services. Students who are full-time employees—at Penn or elsewhere—and have health insurance through their employer should notify the program so that the Clinical Fee may be removed; Penn employees do not have access to Student Health Services.

**Registration**

**Registration Process**

Students are responsible for registering for courses by submitting a permission request of the courses you plan to take for the upcoming semester using Path@Penn, the online registration system.

**Continuous Registration**

Continuous registration as a master’s or certificate student is required for Fall and Spring terms. Students who do not plan to register during mandatory terms should request a leave of absence.

**Leave of Absence**

A student who wishes to take a leave of absence should contact the Program Coordinator.

A student may request a leave of absence at any time and may be granted by the program director for up to one year with the possibility of renewal. A leave of absence will be granted for military duty, medical reasons, and for family leave; this leave is typically for up to one year and “stops the clock” on time to completion. Personal leave for other reasons may be granted for up to one year with the approval of the Program Director, but it does not automatically change the time limit.

Upon requesting a leave of absence, a student should complete the form with an estimated date of return. Failing to register for coursework without permission from the University does not constitute a leave of absence. If the student requests leave after the start of the term, all normal drop and withdrawal policies apply.

When returning from a leave, students will contact their program at least thirty days before the start of the term in which they plan to return to confirm they are returning. If a student fails to return from leave within the set time limit or request a renewal, they will be dismissed from the program.

Leave of absence will affect any student loans—either those sought to pay for the degree or those from a previous academic career. This may include loans going into repayment before the end of the leave. Students are encouraged to talk to Student Registration and Financial Services prior to taking a leave of absence to ensure they have planned for shifting financial responsibility.

**Registration Timeline**

Student registration may be adjusted through Path@Penn through the end of the Course Selection Period for each term, as listed in the term Academic Calendar. After the Course Selection Period ends, registration adjustments must be requested through the program administrators. There will be a financial penalty assessed for dropping a course after the Course Selection Period, following the scheme below:
Drop on or before the Course Selection Period ends | 100% reduction of tuition & fees*
---|---
Drop after the Course Selection Period ends and before the Drop Deadline | 50% reduction of tuition & fees*
Drop after the Drop Deadline and before the Withdrawal Deadline | 0% reduction in tuition & fees*  
Mark of ‘W’ added to the transcript
Drop after the Withdrawal Deadline | 0% reduction in tuition & fees*  
Mark of ‘WF’ on the transcript, indicating Withdrawal with Failure

*Tuition & fees refers to Tuition, General Fee, and Technology Fee. Clinical Fee is separate and is only removed when registration is below 3CU. Clinical Fee will be removed through the Drop Deadline but not afterward.

Note to students with Penn Faculty / Staff Tuition Benefits: Tuition benefits are calculated based on the number of registered CU and are adjusted in accordance with registration. Tuition benefits will not cover partial tuition & fees left on the bill as a result of dropping a course after the Course Selection Period ends. The portion of tuition and fees remaining on the bill after courses have been dropped are the student’s responsibility.

Billing & Payment
Access & Pay Your Student Bill: [https://srfs.upenn.edu/billing-payment/pennpay](https://srfs.upenn.edu/billing-payment/pennpay)
- University Billing Schedule: [https://srfs.upenn.edu/billing-payment/billing-schedule](https://srfs.upenn.edu/billing-payment/billing-schedule)
- Penn Tuition Benefit: [https://www.hr.upenn.edu/PennHR/benefits-pay/tuition/tuition-benefits-for-faculty-and-staff](https://www.hr.upenn.edu/PennHR/benefits-pay/tuition/tuition-benefits-for-faculty-and-staff)
- Third Party Payment: [https://srfs.upenn.edu/billing-payment/third-party-payment](https://srfs.upenn.edu/billing-payment/third-party-payment)

Grading
The grading system is as follows: A, excellent; B, good; C, fair; D, poor; and F, failure. The grade of C, while passing, does not constitute satisfactory performance. Letter grades may be modified by a plus (+) or minus (-) sign at the discretion of the course director. The minimum standard for satisfactory work in each course is a B-, and students must maintain a cumulative GPA of 3.0 to remain in good standing. A grade of C+ or lower must be remediated, pursuant to the policy on Grade Remediation. The MBMI and BMI Certificate programs additionally require that the quality of the students work and their conduct in the program is of an appropriate professional quality to ensure advancement. Failure to meet these requirements may result in a student being placed on probation and/or require a student to withdraw despite a satisfactory grade average.

The grading system converts letter grades to a GPA on the 4.0 scale:

<table>
<thead>
<tr>
<th>Grade</th>
<th>GPA</th>
</tr>
</thead>
<tbody>
<tr>
<td>A+</td>
<td>4.0</td>
</tr>
<tr>
<td>A</td>
<td>4.0</td>
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<tr>
<td>A-</td>
<td>3.7</td>
</tr>
<tr>
<td>B+</td>
<td>3.3</td>
</tr>
<tr>
<td>B</td>
<td>3.0</td>
</tr>
<tr>
<td>B-</td>
<td>2.7</td>
</tr>
<tr>
<td>C+</td>
<td>2.3</td>
</tr>
<tr>
<td>C</td>
<td>2.0</td>
</tr>
<tr>
<td>C-</td>
<td>1.7</td>
</tr>
<tr>
<td>D+</td>
<td>1.3</td>
</tr>
<tr>
<td>D</td>
<td>1.0</td>
</tr>
<tr>
<td>D-</td>
<td>0.7</td>
</tr>
<tr>
<td>F</td>
<td>0.00</td>
</tr>
</tbody>
</table>
The grade “I” is used to designate “incomplete.” A student who fails to complete a course and does not withdraw or change his/her status to auditor within the prescribed period shall receive at the instructor’s discretion either a grade of I (incomplete) or F (failure). It is expected, in general, that a student shall complete the work of a course during the term in which that course is taken. The instructor may permit an extension of time up to one year for the completion of the course. In such cases, any course which is still incomplete after one calendar year from its official ending must remain as “incomplete” on the student’s record and shall not be credited toward a degree.

The notation of GR or NR will appear when grades are delayed and will be amended when the grades are submitted.

**Audit Policy**

Students who wish to audit a course are expected to designate the audit at the time of registration. It is important to note that students who audit a course must pay tuition, but they will not receive credit towards their degree. If a student wishes to change a course status from credit to audit, they must obtain permission from the course instructor before the “course selection” period ends. The audited course will appear on the transcript with the grade of “AUD” and no credit will be earned toward graduation. Students are not permitted to change the course status from graded to audit after the course has ended.

**Academic Standing**

The MBMI and BMI Certificate programs have specific academic standards that are expected of all students. Students are encouraged to communicate and meet regularly with program leadership to discuss academic progress. If a student fails to obtain a passing grade (B or higher) for a required course, he/she will be placed on academic probation. When placed on Academic Probation, the student may be unable to register for coursework or access transcripts. Students will be notified of their probation status through written communication. The program leadership will work with the student to develop a plan for academic success. Students may take a leave of absence, during which the student may complete remedial or missing coursework. Upon request, students will receive continued access to library and academic resources during their leave. Students may continue to enroll in other courses while on probation with the permission of the Program Director and input from the course director, as needed. The student must make arrangements to retake, or take an approved equivalent of, any course in which they receive a grade lower than a B-. A cumulative GPA lower than 3.0 will also result in academic probation. Arrangements for remediation must be approved by the Program Director with input from the Advising and Curriculum Committee as needed.

Core courses with a C+ or lower must be retaken; electives with a C+ or lower may be retaken or replaced. Retaken and/or replacement courses will result in tuition charges. When a student retakes a course, the second instance of the course will be marked as a Repeat. Both the original instance of the course and the retaken instance of the course will appear on the transcript with their respective grades. The grade and course units from the original course will factor into the GPA. The retaken course will be used to satisfy graduation requirements. When a student replaces an elective course with a new elective, both courses will appear on the transcript, but only the better of the two counts toward GPA and the degree.

Any student who receives an unacceptable grade in a course for the second time will be dismissed and will not be eligible for re-admission. The status of any student who is or has previously been on probation and who receives an unacceptable grade for an additional course will be reviewed by the Advising and Curriculum Committee and the Program Director. The committee is authorized to dismiss the student or allow the student to remain in the program on a probationary status.
Any student who exhibits unprofessional behavior as determined by the programmatic leadership will be evaluated for probation. Continued unprofessional behavior will be grounds for removal from the program.

**Transfer Credit Policy (MBMI Students Only)**
Transfer credit is given for coursework completed outside of the degree currently pursued. This coursework may be completed at Penn, in pursuit of another degree, (called internal transfer credit) or at another institution (called external transfer credit). All transfer of credit requests will be considered on a case-by-case basis. Transfer credit may be accepted for electives, only with program approval.

Transfer credit may not be applied to the Capstone Project. Courses taken on a pass/fail basis will not be considered for transfer credit. Only courses in which the student received a grade of "B" (3.0) or higher will be considered for transfer credit. No course may be counted toward degree requirements if it has been used toward the requirements for more than one other degree. A maximum of 2 course units outside of the MBMI program may be transferred.

The usual time a course may be valid for transfer is three years from the completion of the course until the time of matriculation. Requests for transfer credit should be submitted to the Program Director together with a course syllabus for the course under consideration. The director will request a review of the course by an MBMI faculty member in that content area for its appropriateness for transfer credit.

Students may request substitution of a core course with a more advanced course in that content area. The process for substitution is the same as that for transfer credit.

To receive transfer credit for a course taken at Penn (internal transfer), the course must be at the graduate level, must be taken for a grade, and must have a grade of B or better. Transfer credit from programs at Penn other than the Veterinary, Dental, and MD Program will factor into the GPA. Students should speak with their academic advisor and program staff to request transfer credit and initiate the process.

To receive transfer credit for a course not taken at Penn (external transfer), the course must be at the graduate level, must be taken as part of a graduate program, must be taken for a grade, and must have a grade of B or better. External transfer credit does not factor into GPA but counts toward the CUs required for degree completion. Students requesting external transfer credit must provide a) a syllabus for the course b) an official copy of their transcript from that institution displaying a grade for the course. The program will evaluate the request and assign the appropriate credit to the course.

Transfer credit should be requested no later than the start of the term in which a student expects to graduate, though sooner is preferred. No more than two course units for the degree may be transfer credit.

**Graduation**
The MBMI degree is conferred by the University Of Pennsylvania Perelman School Of Medicine and is granted in May, August, or December. In order to be considered for conferral of the degree, a student must complete a “graduation application” approximately three months prior to the expected conferral date. Prior to each graduation period, the program office will email details and deadlines to all eligible candidates.

**Voluntary Withdrawal from Program**
Students may withdraw from their program at any time. Please contact your program for the appropriate form to
commence official withdrawal proceedings. Students who are considering withdrawal are strongly encouraged to meet with their Program Director to discuss their situation and options. Students are responsible for dropping all registered courses in the semester they wish to withdraw to effectively stop the billing process (in other words, withdrawal from the program does not automatically cancel course registration). Students are responsible for all tuition charges and other financial obligations to the University incurred prior to the effective date of withdrawal. Once students have withdrawn, they may reapply for admission under the program’s application portal. Credit completed prior to readmission will be reviewed as transfer credit under the program’s transfer credit policy.

**Drop from Program**
A student may be dropped from their program for reasons listed below. Like a voluntary withdrawal, students will be responsible for any charges or financial obligations to the University incurred before the effective date of the drop.

1. **Time Limit:** Students are expected to complete their degree within five years of matriculation. Should a student fail to complete their degree within the time limit, the program may drop the student.
2. **Academic Progress:** Students are expected to maintain continuous registration, maintain a GPA of at least 3.0, carry incomplete marks for no more than a year, [achieve passing grades on comprehensive examinations], and achieve grades of B or better in all coursework. If a student does not meet these criteria, they may be placed on probation—with an opportunity to remediate issues with their progress—or dropped from the program.
3. **Academic Integrity:** Students are expected to follow the University Code of Academic Integrity. Violations of this code may result in the student being dropped from the program.
4. **Student Conduct:** Students are expected to follow the University Code of Student Conduct. Violations of this code may result in the student being dropped from the program.

A student dropped from their program will receive a letter stating that they have been dropped along with the reason for their drop.

**Academic Grievances**
Teaching faculty have the authority to make academic judgments in relation to their students. Therefore, if a graduate student wishes to have an evaluation, exam, or course grade reviewed, they must first discuss the matter with their instructor. Should the student and instructor not find a satisfactory resolution, or should a discussion prove impossible, the student may submit a request in writing to the Program Director.

Should the matter not be resolved with the aid of the Program Director, students may ask that their request be elevated to the Associate Dean for PSOM Master’s and Certificate Programs for further review. The role of the Associate Dean is to ensure that the Program has arranged for a proper review of the matter and that the evaluation was fair and impartial and in accordance with relevant University policies.

**INTERNATIONAL STUDENTS**
International Student & Scholar Services (ISSS) provides information and guidance on the regulations and laws required to remain in the U.S. legally. Information on pre-arrival, immigration documents, orientation, enrollment, travel information, employment, transfers and counseling related to adjusting to academia and life in University of Pennsylvania are just a few of the services provided. Please visit the [ISSS Website](#) for more information.
ADMINISTRATIVE REQUIREMENTS

Throughout the program, students will be required to keep track of and follow through on all administrative requirements. Below is a summarized list of the requirements:

1. Graduation application – In order to be considered for conferral of the degree students must complete an online graduation application approximately two months prior to the expected conferral date. The graduation application initiates an academic audit that, assuming all requirements are met, places the student with the next graduation cohort. The MBMI degree is conferred by the University of Pennsylvania Perelman School of Medicine and is granted in May, August, and December of each year.

2. Course evaluations – students are required to complete an evaluation for every course. Students will receive an email notification and website link to the online evaluation at the end of each term. Grades will not be released until evaluations are complete.

Research Regulations Compliance

Because much of the research conducted by our students involves clinical data, it is essential that all studies comply with various research regulations. These policies are designed to protect patient and human subject privacy.

PENN SYSTEMS

PennCard

PennCard is the official identification card of the University of Pennsylvania and is required for all students. The PennCard Center is located on the 2nd floor of the Penn Bookstore at 3601 Walnut Street. A valid government issued photo I.D. will be required in order to pick up your new PennCard. The Office can be reached at http://www.upenn.edu/penncard.

PennKey

Your PennKey name and password gives you access to PennNet, a Penn e-mail account, and many other essential services managed through the MBMI Program. All students are required to have a current, active PennKey and password.

Path@Penn

Path@Penn is your main hub for information about your academic records, financial aid, and student profile. It provides access to the academic and financial information students need to succeed, as well as the tools they will use to register for classes.

The first time you log in to Path@Penn, please verify your Personal Information and your Emergency Contacts. If you need help, visit the Path@Penn web page and access Student Quick Reference Guide.

Canvas

Canvas is the online course site system used for the majority of courses and by the University. Individual pages are set up for each course and can be accessed with PennKey and Password. Log in at https://canvas.upenn.edu.
Support: canvas@pobox.upenn.edu
UNIVERSITY RESOURCES

Graduate Student Center
Many resources are available to students via the Graduate Student Center (http://www.gsc.upenn.edu/) including:
   New Student Orientation: https://gsc.upenn.edu/resources/new-students
   Wellness at Penn: https://gsc.upenn.edu/resources/wellness
   Family Center at Penn: https://familycenter.upenn.edu/
   Weingarten Learning Resources Center: https://www.vpul.upenn.edu/lrc/
   Counseling and Psychological Services (CAPS): https://caps.wellness.upenn.edu/

ADMINISTRATIVE STRUCTURE

The Master of Biomedical Informatics and Biomedical Informatics Certificate Programs fall under the academic umbrella of the Perelman School of Medicine (PSOM) Penn Medicine Masters and Certificate Programs office (PMCP) (http://www.med.upenn.edu/masters.shtml) within the Office of the Vice Dean for Research and Research Training. The administrative home for the MBMI and BMI Certificate programs is the Institute for Biomedical Informatics (IBI).

The Program Director is responsible for administrative oversight and academic leadership of the program. The Director also serves as a primary academic advisor to students and is the chairperson of the Admissions Committees. The current Program Director is John H. Holmes, PhD.

The Executive Committee
The Executive Committee comprises the Director and Associate Director for Medical Informatics of the Institute for Biomedical Informatics, as well as additional informatics-related faculty from the Perelman School of Medicine and the School of Nursing. The committee oversees the functioning of the MBMI and BMI Certificate programs, including an annual review of the programs, the Student and Faculty Handbooks, ratifying the selection of the Chairs and members of the Steering, Admissions, and the Advising and Curriculum Committees. The Executive Committee also adjudicates any formal written student appeals related to coursework. The Executive Committee may identify and recommend approaches for integration of the MBMI program with others on campus, approval of major changes in policy, and degree requirements.

The Admissions Committee
The Admissions Committee will evaluate prospective students and is responsible for all admissions decisions. Members of the committee are selected to represent a broad range of expertise relevant to clinical informatics and curriculum. The Admissions Committee reviews applications from prospective students, selects the most promising applicants for interviews and recruitment, and subsequently, with final approval from Program Director, identify those who will be offered admission. The Admissions Committee is responsible for organizing and implementing recruitment processes, as appropriate.

The Advising and Curriculum Committee
The Advising and Curriculum Committee has a twofold responsibility. First, it is charged with helping students select courses, capstone advisors, and approving capstone project proposals.
The committee is also the first level of support for students experiencing difficulties with the program. Issues that the committee is not able to resolve with the student are escalated to the Executive Committee. The Advising and Curriculum committee meets at least once each semester to review student progress, provide advice on course availability and selection and suggest improved programs to ensure student success.

Second, the Advising and Curriculum Committee is charged with overseeing and providing guidance for the development and maintenance of the curriculum. In this role, the committee considers major or minor revisions to the curriculum, and reviews course evaluations and suggests approaches for remediation as needed. Changes to the curriculum will be approved by the Advising and Curriculum Committee, and then presented to the Executive Committee for approval, which will in turn provide a report to the Steering Committee before any curriculum changes are implemented. Members of the committee are selected to represent a broad range of expertise relevant to clinical informatics and the curriculum.