DOCTOR OF PHILOSOPHY DEGREE IN BIOMEDICAL ENGINEERING.

I. Introduction:

Biomedical Engineering (BME) is an interdisciplinary field that is based on the application of engineering principles and experimental and analytical techniques to the development of biologics, materials, devices, implants, processes and systems that advance biology and medicine and improve medical practice and health care.

The Doctor of Philosophy (PhD) degree in BME is a research degree that is intended to provide the graduate with the breadth and depth of knowledge in one area of specialization within BME, as well as the scientific research training needed for successful careers in academia, biomedical industry, or government. The research training process begins with the student working closely with his or her Dissertation Director and participating in his or her research program. Building on these experiences, the student begins to conduct independent research that eventually leads to an original contribution to the BME field. The strength and efficacy of the training process depend to a large extent on the direct interactions of the student with his or her Dissertation Director and on the time the student spends in the laboratory working on his or her research. The importance of this research training to a PhD degree in BME is underscored in the following learning objectives that were developed to evaluate the efficacy of the PhD program in BME.

- Conduct independent research that reflects an original contribution to BME.
- Demonstrate technical proficiency in at least one area of BME.
- Recognize the need to apply ethical principles in conducting research.
- Demonstrate a commitment to life-long learning by participating in local and national professional development activities on a continuing basis.

II. Specializations/Tracks:

1. Bioinstrumentation
2. Biomechanics
3. Biomedical Imaging
4. Cellular and Molecular Engineering
5. Computational Biology and Bioinformatics
6. Rehabilitation Bioengineering

III. Admission Requirements:

1. Educational Background.

Graduates of accredited colleges or universities with a Bachelor's (BS) or Master's (MS) degree in various engineering, physical science or life science disciplines or equivalent are eligible for admission to the joint MU-MCW PhD program in BME.

Students with an MS degree from Marquette University (MU) or Medical College of Wisconsin (MCW) must submit a new application to the MCW Graduate School.

2. Pre-requisite Coursework for Students Enrolling Without a BME Degree.

Students who do not have a BME degree are admitted into the PhD program on a conditional status based on successful completion (grade of B or better) of a sequence of leveling courses. These courses will provide them with fundamental engineering principles and analytical skills needed for successful completion of the PhD degree in BME. The following is a list of pre-requisite leveling courses:
- **Mathematics**: Calculus through Differential Equations
- **Programming**: Knowledge of a high-level computer programming language (C, C++, MATLAB, FORTRAN, etc.)
- **Basic Sciences**: A minimum of 3 courses from: Calculus-based Physics, Biology (for scientists/engineers), Physiology, or Biochemistry, subject to at least one in Physics and one in Biology.
- **Engineering Sciences**: 4 courses from the following list of 12 offered at MU:

<table>
<thead>
<tr>
<th>Course</th>
<th>Code</th>
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<tbody>
<tr>
<td>Circuits 1</td>
<td>EECE 2010</td>
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<tr>
<td>Circuits 2</td>
<td>EECE 2020</td>
</tr>
<tr>
<td>Analog Electronics</td>
<td>EECE 3030</td>
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<tr>
<td>Digital Electronics</td>
<td>EECE 2030</td>
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<tr>
<td>Linear Systems</td>
<td>EECE 3020</td>
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<tr>
<td>Data Structures</td>
<td>COSC 2010</td>
</tr>
<tr>
<td>Statics and Dynamics</td>
<td>MEEN 2122</td>
</tr>
<tr>
<td>Materials Science</td>
<td>MEEN 2460 or 3460</td>
</tr>
<tr>
<td>Mechanics of Materials</td>
<td>MEEN 2130</td>
</tr>
<tr>
<td>Fluid Dynamics</td>
<td>MEEN 3320 or 4320</td>
</tr>
<tr>
<td>Thermodynamics</td>
<td>MEEN 3310</td>
</tr>
<tr>
<td>Computer Hardware</td>
<td>COEN 4710</td>
</tr>
</tbody>
</table>

Equivalent courses completed prior to application to the PhD program can be used to satisfy these pre-requisite courses.

To gain regular status, a student must complete these pre-requisite courses during the first year with grade of B or better. Cost effective online courses could be used to satisfy pre-requisite courses. DGS approval is needed prior to enrolling in online courses. Graduate tuition waiver does not cover these pre-requisite courses.

### 3. Application for Admission.

All applicants for the MU-MCW doctoral program in BME must file the following documents at least six weeks in advance of registration with the MCW Graduate School. Normally, files are not considered for admission until they are complete. Deadline for completed applications for fall admission is December 15th. The requisite materials are:

- Application for Admission.
- Official transcripts of undergraduate and graduate records, sent directly to the MCW Graduate School by the institution concerned. A GPA of 3.0 or higher is required. Foreign transcripts submitted may include an evaluation/translation to determine equivalencies. If a transcript or mark sheet is not in English, the applicant must supply a translation.
- Results of the GRE General (Aptitude).
- Three letters of recommendation and recommendation form including references from recent teachers and/or supervisors.
- A "statement or purpose" indicating the student's reasons for seeking the doctoral degree, and declaring the student's area of interest:
  - Bioinstrumentation
  - Biomechanics
  - Biomedical Imaging
  - Cellular and Molecular Engineering
  - Computational Biology and Bioinformatics
Rehabilitation Bioengineering

- Evidence of research ability, if available (e.g. copy of independent study research reports, undergraduate Honor's thesis, MS thesis, reprints of manuscripts, conference abstracts).
- Application fee (non-refundable).
- International students must submit results of TOEFL examination. International students who are in the process of completing or have completed their undergraduate degree in the United States, United Kingdom, Australia, New Zealand or Canada (excluding Quebec) are not required to take the TOEFL.

Admission is not official until the student is notified in writing of acceptance by the MCW Graduate School. Students who cannot matriculate following admission to the PhD program can request deferment for up to one year. Acceptance will be withdrawn for students who do not enroll and fail to request deferment of admission.

4. Transfer of Credits.

The transfer of credits completed at the graduate level at another institution is handled on an individual basis. No more than 18 graduate-level credit hours will be accepted for transfer into the MU-MCW BME doctoral program. The 18 credits hours include coursework taken at MU and/or MCW prior to admission and credits earned at other institutions before or during enrollment in the MU-MCW BME PhD degree program. Credits are eligible for transfer only if a) the grade earned is a B or better (3.0 on a 4.0 scale), b) earned no more than five years before the start of MU-MCW BME PhD degree program, and c) are not used as a part of the requirements for another degree (e.g. MS degree). Pass/Fail courses are not eligible for transfer. Students need to complete the MCW Transfer of Credits form (https://infoscope.mcw.edu/Graduate-School-Intranet.htm).

Graduate credits used as a part of the requirements for another degree (e.g. MS degree) and earned no more than five years before the start of MU-MCW BME PhD degree program could be used to waive pertinent didactic coursework requirements. The students still need to satisfy the 60 graduate credits requirement by taking additional reading and research courses.

Graduate credits earned more than five years prior to the start of MU-MCW BME PhD degree program could be used to satisfy equivalent pre-requisite leveling courses. Any graduate student contemplating course work at another institution with the intent of transferring credits into the MU-MCW joint doctoral program should seek prior approval from the MU-MCW Joint BME Department and the MCW Graduate School.

IV. Program Requirements:

The PhD degree in BME is conferred in recognition of marked ability and high attainment in the advancement of knowledge and pursuit of truth in the field. It is never awarded solely as a result of course work completed, no matter how faithfully extended over any prescribed period. In defining the requirement for this degree, it is convenient to use semester credits, but it should be clearly understood that no number of credits alone entitles a student to this degree. The comprehensive knowledge expected of the student in his or her major field is such that the requirements for the degree usually demand no less than four years of full-time work or the equivalent beyond the BS degree.
1. Academic Status:

The joint MU-MCW PhD program in BME is administered through the MCW Graduate School of Biomedical Sciences, and hence doctoral students need to abide by the policies as laid out in the MCW Graduate School Handbook.


A doctoral student can only receive tuition waiver and stipend if he or she maintains a full-time status throughout the PhD program and satisfactory academic progress. Traditionally this means that 100% of the student’s activity is devoted to the PhD program. Thus, full-time students are not allowed to hold part-time work outside of the academic environment that would interfere with their doctoral work. Full-time also means 24 credits a year, which is split into 9, 9 and 6 credits for fall, spring and summer, respectively. This could be a combination of coursework and reading and research credits (see Graduate Credits below). If a student does not take a full credit load, he or she is not eligible for stipend or tuition waiver. Doctoral students need to be continuously enrolled for the duration of their study at a full-time level, but a student may take a Temporary Withdrawal (aka Leave of Absence) if he or she needs to temporarily drop out of the PhD program for an extended time for personal reasons.

2. Doctoral Program Planning Form.

A program of study leading to the PhD degree in BME must be prepared by the student in consultation with the student’s Academic Advisor or Dissertation Director, if already chosen. The proposed program of study is outlined on the Doctoral Program Planning Form (https://www.marquette.edu/grad/documents/doct-prog-planning-092010.pdf) and should be submitted to department Director of Graduate Studies by the student at the end of the student’s first semester of study, if possible, but no later than the end of the second semester of course work. Course work is accepted as part of a student’s doctoral program only after approval of the Doctoral Program Planning Form. The form requires the approval of the student’s Academic Advisor (or Dissertation Director), Chair of the Graduate Committee, and Department Chairperson. Any change to this plan requires approval at all the levels indicated above. The “Doctoral Program Planning Form Amendment Recommendation” is provided for this purpose.

3. Graduate Credits.

A minimum of 60 graduate credits are required to complete the PhD degree. For someone entering with a BS degree, this constitutes 36 credits in coursework, 9 credits in dissertation, and a minimum of 15 credits in reading and research. For those entering with an MS degree or Graduate credits (see Transfer of Credits Policy), they are required to complete a minimum of 18 credits in coursework, 9 credits in dissertation, and a minimum of 33 credits in reading and research. Pre-requisite courses for applicants who do not have a BME degree are not counted as graduate credits. Reading and research credits can be earned by registering and attending a seminar series, workshop, conference, journal club, or simply carrying dissertation-related activities. A student can register for up to 9 credits of reading and research per semester during fall and spring semesters and up to 6 credits during the summer. Students should register for dissertation credits in the semester they intend to defend their dissertation.

The graduate credits coursework should include formal courses as defined in the joint MU-
MCW BME Graduate Bulletin and consist of:

- **Core course requirements (17 credits):** All doctoral students must complete courses that satisfy the following competencies:
  
  - **Systems physiology** (3 credits) (e.g. BIOL 5703, BIEN 5700, BIEN 5720, BIEN 6391, MCW Physiol 08204)
  
  - **Biostatistical methods** (3 credits) (e.g. MSCS 5720, MSCS 5740, MCW courses: BioStat 04224, BioStat 04231, BioStat 04232, BioStat 04233, BioStat 04363, BioStat 04365)
  
  - **Biomedical signal processing** (3 credits) (e.g. BIEN 5510, BIEN 6200, BIEN 6210, BIEN 6220, MCW Biophys 03240)
  
  - **Bioethics** (2 credits) (MCW BIOETHICS 10222, MCW BIOETHICS 10444). Both courses (1 credit each) are required for all doctoral students.
  
  - **Advanced engineering mathematics** (3 credits) (e.g. EECE 6010, MEEN 6101, BIEN 6500)
  
  - **Computational and simulation methods** (3 credits) (e.g. BIEN 5710, BIEN 6620, MCW courses: Physiol 08284, Physiol 08285)

The Doctoral Program Planning Form should include a list of the courses that the student intends to take to satisfy these core requirements.

- **Specialization-specific courses (19 credits):** Selected in consultation with the student’s Dissertation Director. See the end of this document for a non-exhaustive list of pertinent graduate courses offered at MU and MCW.

- PhD students are required to register for and attend the BME Department seminar series for a minimum of 4 semesters (BIEN 6953, which counts for 1 credit/semester of reading and research).

### 4. Grades.

Satisfactory academic work is not determined exclusively by coursework grades. However, grades are one important factor in the evaluation process. The minimum standard for graduation is a GPA of 3.0 out of 4.0. Students with a GPA under 3.0 are automatically placed on probationary status. Probationary status may only occur once during a student’s academic career in the MCW Graduate School. See the following link for more information about the MCW Graduate School probation policy.


### 5. Dissertation Outline Form.

Before sitting for the Doctoral Qualifying Examination (DQE), the student must meet with his or her Dissertation Director to identify a Doctoral Dissertation Committee. A document listing the requested Committee (Dissertation Committee Approval Form) must be forwarded to the Department Chairperson and the Dean of the MCW Graduate School for review and approval. The Dissertation Committee Approval Form must be approved by the student’s Dissertation Director, the Department Chairperson, and the Dean of MCW Graduate School before the student can sit for the DQE.

The Dissertation Committee consists of a Dissertation Director, at least four additional voting committee members, and additional advisory committee members, as needed. The Committee must be designed to represent expertise in the research area(s) of the dissertation. At least three committee members must hold regular (i.e. primary or secondary/adjunct) appointments in the MU-MCW Department of BME, two of which should hold primary appointments. The Dissertation Director must be a regular faculty member in the MU-MCW Department of BME. Dissertation Director must also have an MCW Graduate School Faculty Member Appointment at the PhD level. The Dissertation Director will assure that the appropriate paperwork is filed for the Dissertation and assure that graduation requirements are met.

A voting Dissertation Committee member without a regular appointment in the MU-MCW Department of BME must meet the following qualifications:

- Curriculum Vitae on file in the Department’s Office.
- Approval of the Dissertation Director.
- A terminal degree in the Committee Member’s chosen profession.
- Recognized expertise in the area(s) of the dissertation.

The Graduate Committee of the MU-MCW Department of BME must approve any exceptions to these qualifications for voting members.

7. The Doctoral Candidacy Examination

The Doctoral Candidacy Examination consists of two parts, and is intended to be both diagnostic and prognostic. The first part is a written examination or the Doctoral Qualifying Examination (DQE). The second part is an oral examination.

A. Written Examination (DQE):

The objectives of the written examination are to evaluate the student’s i) breadth and depth of knowledge in the chosen area of specialization, and ii) ability to apply basic engineering principles and analytical tools to address integrative questions in topics related to the chosen area of specialization. Five DQE questions will be solicited from Dissertation Committee voting members by the student’s Dissertation Director and submitted to the Chair of the Graduate Committee of the MU-MCW Department of BME. Questions typically include technical, mathematical, physiological, anatomical, clinical and other appropriate topics.

Students entering the PhD program with a BS degree in engineering are encouraged to take the DQE at or before the completion of 30 graduate credit hours of coursework. Students entering the program with an MS degree in engineering are encouraged to take the DQE at or before the completion of 18 graduate credit hours of coursework. The DQE will be offered at least once per semester. Students intending to take the examination must notify the Chair of the Graduate Committee at least two months prior to the end of the semester in which they wish to take the exam. The examination will be administered by the Chair of the Graduate Committee of the MU-MCW Department of BME. Students scheduled to take the DQE will receive written notification of the format at least 2 months prior to the examination date.
Typical format of the written examination (DQE) (subject to change):

- All students taking the examination will be gathered in one location for a 6-hour time period.
- Students will provide answers for all 5 questions.
- Although the examination is typically “open book”, the student must complete the examination without any consultation. Students are not allowed to use computers or mobile devices, or access the web. Students are generally allowed to bring an unlimited number of written resources to the examination.
- The Dissertation Committee under the direction of the student’s Dissertation Director will evaluate the student’s performance on the set of questions with a pass or fail.
- The student will be required to pass a minimum 4 of the 5 questions to gain eligibility for taking the Oral Examination and for advancement to candidacy.
- If the examination is failed, the student will be given one additional opportunity to retake the examination, normally within 6 months or 2 semesters of the first attempt. If the second examination is unsatisfactory, no further written or oral examination is permitted. Students are evaluated on the basis of their examination results and given specific direction relative to their remaining course work. Those students who fail the second attempt are permitted to complete a MS thesis degree in BME at MU. All written questions and answers to the written examination become a part of the student’s permanent file in the Office of the joint MU-MCW Department of BME.
- A DQE Evaluation Form should be completed by each member of the Dissertation Committee and submitted to the MCW Graduate School.

B. Oral Examination.

Passing the written examination is required for taking the oral examination. The principal focus of the oral examination will be the dissertation proposal. Again, it is to be diagnostic and prognostic. It is recommended that the oral examination not to exceed three hours in duration.

Before taking the oral examination, the student must prepare a detailed Dissertation Proposal (NIH-style proposal covering specific aims and hypotheses, background and significance, innovation, preliminary data, and research methodology including statistical analysis) should be appended to the Dissertation Outline Form. The Dissertation Proposal should clearly state the research problem to be addressed; give a cogent perspective of the problem relative to the state of the art; discuss the methods proposed to solve the problem; and discuss the expected results, potential difficulties, and alternative approaches. As a guide, the Dissertation Proposal should be approximately 13 pages in length (NIH-style size, font, margins, and spacing). The student is required to send to each committee member a copy of his or her Dissertation Proposal prior to taking the oral examination.

The oral examination requires that the student present his or her dissertation proposal to the Dissertation Committee. The student is expected to have prepared the dissertation proposal by the end of the 2nd year. The student’s Dissertation Committee will evaluate the oral presentation and dissertation proposal, and determine if the
student has gained the requisite core knowledge and skills needed to complete the proposed work.

Each committee member’s written report of the Doctoral Candidacy Examination results should reflect any areas of weakness in either the written or the oral examination. Prescriptions to address the perceived weaknesses in either the oral or the written examination are included in the report.

If a student passes the oral examination, an Outline Approval Form, Dissertation Proposal along the approved dissertation proposal must be completed by the Dissertation Director and submitted to the MCW Graduate School.

Students should register for the required 9 hours of dissertation credit after advancing to candidacy in the semester they are expected to defend their PhD dissertation.


- Doctoral students within the joint MU-MCW Department of BME shall present a summary of their research progress to their Dissertation Committee on an annual basis, commencing in the spring semester after passing the doctoral candidacy examination.

- At the annual meeting (following the student presentation), the Dissertation Committee shall jointly complete a departmental assessment of the graduate student’s progress. The Committee shall make a determination as to whether student progress is satisfactory or unsatisfactory and whether or not the student should be allowed to continue in the BME PhD program.

- Following the meeting, the Dissertation Director shall draft a brief summary of student performance (20-100 words) to be submitted with the department assessment form to the Graduate Committee of the BME Department for review. The summary should also be submitted to the MCW Graduate School. In addition, the MCW Graduate School requires that the student meet with his/her Dissertation Director on an annual basis to complete an assessment rubric (MCW Graduate School form) to be submitted to the MCW Graduate School.

- Based on the student’s academic work (GPA of at least 3.0 out of 4.0) and progress and performance (annual progress reports from student’s dissertation committee), the BME Graduate Committee shall recommend to the Department Chairperson and the Academic Standing Committee as to whether the student is performing satisfactory work. If the student is not performing satisfactory work, the Graduate Committee and the Academic Standing Committee will recommend one of the following:
  - A probationary period of two semesters.
  - Transfer to the MS program in BME at MU.
  - Withdrawal from the BME PhD program.

- If a student is not performing satisfactory work, the student, Dissertation Director, Academic Advisor, Academic Standing Committee, and the Dean of the MCW Graduate School will be notified in writing by the Department Chair. The student may be placed on probation for two semester, advised to transfer to the MS program in BME at MU, or counseled to withdraw from the BME doctoral studies. The proposed program will follow MCW Graduate School probationary policy.
9. Publications:
PhD students are required to submit at least one first-authored manuscript to a refereed journal in the field based on their doctoral dissertation work prior to their public defense of dissertation.

An acceptable doctoral dissertation must meet each and all of the following 3 conditions:

- The dissertation must represent an original research contribution as determined by the student’s Dissertation Director and Committee members.
- The dissertation must show a high degree of achievement and a clear ability to do independent research.
- The format of the dissertation must follow the “Dissertation Directives” issued by the MCW Graduate School.

When the student and his or her Dissertation Director consider the dissertation to be in appropriate form, the student should submit a copy to each member of the Dissertation Committee. This should be done a minimum of 4 weeks (30 days) before the scheduled final examination. Preliminary copy of the dissertation should also be sent to the MCW Graduate School at least 2 weeks prior to the defense. In addition, a dissertation defense announcement should be sent to the Graduate School at least 30 days prior to defense. It is the obligation of the student to arrange a time and place on the MU or MCW campus for the final examination and to prepare an official typed program for the examination at least 30 days in advance. This program must follow the format posted in the “Dissertation Directives” and must be submitted to the MCW Graduate School for reproduction and distribution. It is the obligation of the student to meet all appropriate deadlines as indicated in the MCW Graduate School “Academic Calendar”. Students must follow MCW Graduate School rules for dissertation defense and meet all of the requirements.

There shall be a minimum of 18-month period between advancement to candidacy and dissertation defense.

A public defense of the dissertation (final oral examination) is conducted after the student has completed all other formal requirements for the PhD degree and has submitted the written dissertation to his or her Dissertation Committee. Although the examination is primarily a defense of the dissertation, it will also include material relevant to the general field in which the dissertation is written, with particular attention to the more recent and significant developments in the field. Because the examination is a public defense, it must be scheduled on MU or MCW campus during weekday working hours, avoiding public or religious holidays. All dissertation defenses will be held in the format of a departmental seminar. The student will give a formal presentation of work followed by questions invited from all present. Immediately following the seminar, the student will meet privately with the Dissertation Committee. In this private meeting the Committee will address concerns with the oral presentation and written elements of the dissertation.

The student’s Dissertation Director will inform the Chairperson of the MU-MCW BME Department of the examination outcome. The Dissertation Director will also forward this information to the MCW Graduate School in a “Confidential Report of Completion” along with a list of requirements within two weeks after the dissertation defense. It is assumed that the dissertation will be reviewed and edited until it meets the approval of all the committee members. However, when complete consensus seems impossible to achieve, it
will be accepted if the Dissertation Director and three other committee members approve. Three copies of the completed dissertation along with a completed “Graduate School Dissertation Completion Checklist” form are then submitted to the MCW Graduate School.

11. Time Limitations.

All work for doctoral degrees, including the final examination, must be completed within 7 years from the initial registration in graduate courses.

V. Learning Objectives.

The Learning Objectives of BME Doctor of Philosophy training program and their outcome assessments, provide tools that ensure continuous quality improvement. Graduates earning the PhD degree will be able to:

- **Conduct independent research that reflects an original contribution to BME:** This is measured via evaluation of doctoral dissertation and defense, submission of at least one first-authored manuscript to a peer-reviewed journal, and a survey sheet that is completed by each of the Dissertation Committee members. Specifically, the following parameters are evaluated: ability to execute an appropriate research plan; research methods appropriate to the topic; conclusions and main arguments supported by the conducted research; effective use of resources to investigate the state of current knowledge relative to the research project.

- **Demonstrate technical proficiency in at least one area of BME:** This is measured via evaluation of the doctoral dissertation and defense, and a survey sheet that is completed by each of the dissertation committee members. Specifically, the following parameters are evaluated: demonstration of factual knowledge of engineering and life science; professional quality public presentation of research findings.

- **Recognize the need to apply ethical principles in conducting research:** This is also measured via evaluation of doctoral dissertation and defense, and a survey sheet that is completed by each of the Dissertation Committee members. Specifically, the following parameters are evaluated: honest reporting of results and data; proper citing in the dissertation; understanding of plagiarism; understanding of and compliance with IRB/IACUC rules and regulations.

- **Demonstrate a commitment to professional development by participating in local and national professional development activities on a continuing basis:** This is measured via surveys of the Department’s faculty. Specifically, the percentage of students that presented a conference abstract in the previous year is determined. Furthermore, the number of doctoral students that are members of a technical or professional society is determined and the number of students that published first-authored, peer-reviewed manuscripts is documented.

VI. Academic Dishonesty and Research Misconduct.

Upon detection of academic dishonesty, the student involved will automatically receive an "F" grade in the course. Beyond this, additional credit for graduation may be required or expulsion from the school may result depending on the nature of the offense and the decision of the Dean of the MCW Graduate School according to MCW policy. Refer to the MCW Graduate School Handbook for “Definitions of Academic Dishonesty” and its consequences and to the statement regarding “Research Misconduct”.

Last Revised 10/3/2019
VII. Registering for Courses at MU and MCW.

Students should register at MCW for all courses they plan to take, and at MU for the courses offered at MU.

VIII. Independent Study Course BIEN 6995.

The Graduate Committee of the MU-MCW Department of BME reviews all BIEN 6995 course proposals. The proposal specifies the method for documenting successful completion of the course. Appropriate documentation is typically a summary report (with an appropriate list of references) but can also take the form of a completed project (with documentation), formal presentation, examination or other suitable evidence of accomplishment. Completion of each BIEN 6995 course must be documented by the student, approved by the course director and submitted to the Graduate Committee of the MU-MCW BME Department prior to the end of the semester in which the course is completed.

IX. Vacation and Leave Policy.

Please refer to the MCW Graduate School Handbook for more information regarding vacation and leave policy for PhD students.

http://www.mcw.edu/Medical-School-FileLibrary/DEPT-Graduate-School/Documents/Handbook-09.06.2016FINALHLC.pdf

X. Financial Aid.

- All full-time students admitted to the BME PhD program will receive continuing tuition waiver, stipend, and health insurance contingent on satisfactory progress.

- Stipends:
  - It is the policy of the MCW Graduate School that: (1) All full-time doctoral students in good academic standing receive a graduate stipend, and (2) that the stipend level should be uniform among all eligible students at a comparable level of training (see MCW Graduate School Handbook for more information regarding this policy).
  - Three major sources of graduate stipends:
    - Teaching Assistantships: Teaching assistantships provide students with a stipend for the first 18 months in the doctoral program. In return the students are expected to satisfactorily perform 20 hours of teaching-related assignments per week.
    - Research Assistantships: Research assistantships also provide students with a stipend. In return the students are expected to satisfactorily perform 20 hours of research-related assignments per week. Research assistantships are also available from individual faculty members with research grants.
    - Fellowships: A limited number of fellowships (http://www.marquette.edu/grad/) are available through the MU Graduate School. Doctoral students are also urged to seek fellowships available from various external government institutes (e.g. NIH, AHA, NSF), foundations, and other organizations.
XI. Timeline of Doctoral Student's Progress and Milestones:

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<thead>
<tr>
<th>Years</th>
<th>Action</th>
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<tbody>
<tr>
<td>0</td>
<td>Student enters program</td>
</tr>
<tr>
<td>0.5</td>
<td>Complete Doctoral Program Planning Form (#1)</td>
</tr>
<tr>
<td>2</td>
<td>Written Doctoral Candidacy Exam (DQE), DQE Evaluation Form (#3)</td>
</tr>
<tr>
<td>2.5</td>
<td>Oral Doctoral Candidacy Exam, oral defense of Dissertation Proposal, submit Outline Approval Form (#4)</td>
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<tr>
<td>&lt; 7</td>
<td>Student present research to committee (annually, years 3 to &lt; 7)</td>
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Links to main forms:

# 2: Dissertation Committee Approval Form
# 3: DQE Evaluation Form
# 4: Outline Approval Form, Dissertation Proposal
# 5: Confidential Report of Completion
# 6: Signature Page
# 7: Dissertation Completion Checklist

See Dissertation Completion Checklist (form # 7) for additional requirements for graduation.
A non-exhaustive list of existing pertinent graduate courses:

Relevant MU graduate courses (suggested track #):

BIEN 5220. Embedded Biomedical Instrumentation. 3 cr. hrs. (Track 1)
Fundamentals of digital circuit design and analysis and the application to embedded biomedical instrumentation. Topics include microprocessor principles and programming and system design constraints for medical electronics. Laboratory provides applications of concepts introduced in class.

BIEN 5230. Intelligent Biosystems. 3 cr. hrs. (Track 1)
Use of emerging tools in systems biology and soft computing to explore how biosystems with highly distributed "intelligence" are designed to adapt to self- and environmentally-induced perturbations. Students obtain a basic understanding of key soft computing tools and use fuzzy expert system models. Applications to smart healthcare monitoring and future product design will be explored. Prerequisite: BIEN 4700/5700.

BIEN 5320. Biomedical Instrumentation Design. 3 cr. hrs. (Track 1)
Problems in instrumentation relating to physiological measurements in the laboratory and clinic. Electronic devices for stimulus as well as measurement of physiological quantities. Design of actual instruments. Features include mechanical design, accessory design and safety requirements.

BIEN 5400. Transport Phenomena. 3 cr. hrs. (Track 4, 5)
Applications of mass, momentum, and mechanical energy balances to biomedical fluid systems. Study of physiological phenomena with an emphasis on cardiovascular systems and blood rheology.

BIEN 5410. Applied Finite Element Analysis. 3 cr. hrs. (Track 2)
Introduces the finite element solution method for linear, static problems. Includes calculation of element stiffness matrices, assembly of global stiffness matrices, exposure to various finite element solution methods, and numerical integration. Emphasizes structural mechanics, and also discusses heat transfer and fluid mechanics applications in finite element analysis. Computer assignments include development of finite element code (FORTRAN or C) and also use of commercial finite element software (ANSYS and/or MARC).

BIEN 5420. Biomaterials Science and Engineering. 3 cr. hrs. (Track 2)
Designed to introduce the uses of materials in the human body for the purposes of healing, correcting deformities and restoring lost function. The science aspect of the course encompasses topics including: characterization of material properties, biocompatibility and past and current uses of materials for novel devices that are both biocompatible and functional for the life of the implanted device. Projects allow students to focus and gain knowledge in an area of biomaterials engineering in which they are interested. Prereq: MEEN 2460 or cons. of instr.

BIEN 5421. Intelligent Biomedical Systems. 3 cr. hrs. (Track 1)
Introduces biomedical image processing. Topics explored include: the human visual system, spatial sampling and digitization, image transforms, spatial filtering, Fourier analysis, image enhancement and restoration, nonlinear and adaptive filters, color image processing, geometrical operations and morphological filtering, image coding and compression image segmentation, feature extraction and object classification. Applications in diagnostic medicine, biology and biomedical research are emphasized and presented as illustrative examples.

BIEN 5500. Medical Imaging Physics. 3 cr. hrs. (Track 3)
Examines how light, X-rays, radiopharmaceuticals, ultrasound, magnetic fields, and other energy probes are generated and how they interact with tissues and detectors to produce useful image contrast. Addresses practical issues such as beam generation, dose limitations, patient motion, spatial resolution and dynamic range limitations, and cost-effectiveness. Emphasizes diagnostic radiological imaging physics, including the planar X-ray, digital subtraction angiography mammography, computed tomography, nuclear medicine, ultrasound, and magnetic resonance imaging modalities.

BIEN 5510. Image Processing for the Biomedical Sciences. 3 cr. hrs. (Track 3)
Introduces biomedical image processing. Topics explored include: the human visual system, spatial sampling and digitization, image transforms, spatial filtering, Fourier analysis, image enhancement and restoration, nonlinear and adaptive filters, color image processing, geometrical operations and morphological filtering, image coding and compression image segmentation, feature extraction and object classification. Applications in diagnostic medicine, biology and biomedical research are emphasized and presented as illustrative examples.

BIEN 5600. Neural Engineering. 3 cr. hrs. (Track 6)
Basic principles of neural engineering, properties of excitable tissues, quantitative models used to examine the mechanisms of natural and artificial stimulation. Basic concepts for the design of neuroprosthetic devices for sensory, motor and therapeutic applications. Design issues including electrode type, biomaterials, tissue response to stimulating electrodes and stimulus parameters for electrical stimulation and artificial control. Examples of how engineering interfaces with neural tissue show increasing promise in the rehabilitation of individuals of neural impairment.

BIEN 5610. Introduction to Rehabilitation Robotics. 3 cr. hrs. (Tracks 1, 6)
Presents the fundamentals of robotics as it is applied to rehabilitation engineering. Specific topics include: the fundamentals of analysis and design of robot manipulators with examples and mini-projects taken from rehabilitation applications pertaining to robotic therapy devices and personal assistants. Additional topics include: overview of rehabilitation robotics field, human-centered design of rehabilitation robots issues and challenges, robot configurations, rigid motions and homogeneous transformations, Denavit-Hartenberg representation, robot kinematics, and inverse kinematics, Euler-Lagrange equations, trajectory generation, sensors, actuators, independent joint control, force control and safety.

BIEN 5620. Rehabilitation Engineering: Tele rehabilitation Research Tools. 3 cr. hrs. (Tracks 1, 6)
Introduces rehabilitation science as the study of tissue and functional change, including: overview of key human sensory modalities and neuromotor systems in the context of functional capabilities and human performance metrics; review of spontaneous recovery
mechanisms in response to various types of tissue trauma; review of roles of genetics and gene transcription networks in pathology
and functional recovery prognosis; and the concept of rehabilitative assessment and therapeutic interventions as an optimization
problem. Also focuses on the use of assistive technology to enhance access to independent living and to optimize the delivery of
rehabilitative healthcare services. Includes rehabilitation biomechanics of physical interfaces, use of access and usability engineering
in product design and innovative assessment and intervention strategies for neurorehabilitation.

**BIEN 5630. Rehabilitation Engineering: Prosthetics, Orthotics, Seating and Positioning. 3 cr. hrs. (Track 6)**

Presents an overview of biomedical engineering as it applies to rehabilitation engineering, specifically, the design and prescription
of prosthetic limbs, orthotic devices, and seating and positioning systems. Topics include: medical terminology, musculoskeletal anatomy,
muscle mechanics, soft tissue mechanics, gait/locomotion, amputation surgery, lower extremity prosthetics, lower extremity orthotics,
hand function, electromyography, upper extremity prosthetics, upper extremity orthotics, seating and positioning, and assistive
devices. *Marquette University - Graduate School Bulletin* 141

**BIEN 5640. Bioengineering of Living Actuators. 3 cr. hrs. (Tracks 5, 6)**

Overview of muscle tissue as a living actuator from the perspective of engineering design, systems biology, muscle modeling and
adaptive control. Prerequisite: BIEN 4700/5700.

**BIEN 5700. Systems Physiology. 3 cr. hrs. (All Tracks)**

Analyses of the underlying physiologic and bioengineering aspects of the major cell and organ systems of the human from an
engineer's point of view. Classic physiologic approaches used to introduce topics including cell functions, nervous system, nerve,
muscle, heart, circulation, respiratory system, kidney, reproduction and biomechanics. Design problems including models of cell-organ-
system function and problems in biomechanics illuminate topics covered. Computer techniques and relevant instrumentation are
incorporated. Experts on related topics are invited to speak as they are available.

**BIEN 5710. Analysis of Physiological Models. 3 cr. hrs. (Tracks 4, 5)**

Development of continuous (compartmental) and distributed-in-space-and-time mathematical models of physiological systems and
molecular events. Analytical and numerical methods for solving differential equations of the initial and boundary value types.
Simulation of model response, and estimation of model parameters using linear and nonlinear regression analysis.

**BIEN 5720. Cardiopulmonary Mechanics. 3 cr. hrs. (Tracks 4, 5)**

Examination of the physiological behavior of the cardiovascular and pulmonary systems from an engineering perspective. Emphasis is
on understanding the mechanical basis of physiologic phenomena via experimental models.

**BIEN 5931. Topics in Biomedical Engineering. 1-3 cr. hrs. (All Tracks)**

Course content announced prior to each term. Students may enroll in the course more than once as subject matter changes. Possible
topics include biomechanics, experimental methods, neuroanatomy, telemetry, etc.

**BIEN 6120. Introduction to the Finite Element Method. 3 cr. hrs. (Tracks 5, 6)**

Introduces finite element analysis as applied to linear, static problems. Application to problems in plane strain, plane stress, and
axisymmetry. Development of shape functions and element stiffness matrices. Although primarily structural analysis, also considers
problems in heat transfer and fluid mechanics. Use of user-written and packaged software. Prerequisite: CEEN 2130 or MEEN 2130;
and matrix/linear algebra or equiv.

**BIEN 6121. Applied Finite Element Analysis and Modeling. 3 cr. hrs. (Tracks 5, 6)**

Advanced finite element analysis as applied to nonlinear (both material and geometric nonlinearities), dynamic problems. Use of
penalty methods and perturbed Lagrangian methods. Use of user-written and packaged software. Critical reviews of finite element
analysis in biomechanical research. Prerequisite: BIEN 6120; or CEEN 6120 or equiv.

**BIEN 6200. Biomedical Signal Processing. 3 cr. hrs. (All Tracks)**

Introduces students to statistical processing of biomedical data. Topics include: data acquisition, probability and estimation, signal
averaging, power spectrum analysis, windowing, digital filters and data compression. Students complete several computer projects
which apply these processing methods to physiologic signals. Prerequisite: MATH 2451; and proficiency in C or FORTRAN.

**BIEN 6210. Advanced Biomedical Signal Processing. 3 cr. hrs. (All Tracks)**

Covers modern methods of signal processing encountered in the bio-medical field including parametric modeling, modern spectral
estimation, multivariate analysis, adaptive signal processing, decimation/interpolation, and two-dimensional signal analysis. Students
complete several computer projects which apply these modem techniques to physiologic data. Prerequisite: BIEN 6200 or equiv.;
knowledge of C or FORTRAN.

**BIEN 6220. Multidimensional Biomedical Time Series Analysis. 3 cr. hrs. (Tracks 3, 5)**

Theory and implementation of methods used to collect, model and analyze multidimensional time series encountered in biomedical
applications such as functional imaging, electrophysiologic mapping and the study of physiologic control systems. Prerequisite: BIEN
6200; proficiency in C or FORTRAN.

**BIEN 6300. Biomedical Instrumentation. 3 cr. hrs. (Track 1)**

Explores relationships between instruments for physiologic measurement and monitoring with living systems. Physiologic signals,
noise, and available sensors and transducers and their characteristics are discussed from time and frequency domain points of view.
Systems topics include various new and conventional medical instrumentation. Other topics include clinical and new clinical laboratory
instrumentation, instrumention for research, artificial organs and prostheses. Includes the use of scientific literature, literature
searches, design projects, computer projects. Prerequisite: BIEN 5700; or BIEN 5320; and high level computer language or equiv.

Last Revised 10/3/2019
BIEN 6310. Microprocessor Based Biomedical Instrumentation. 3 cr. hrs. (Track 1)
Discusses the application of microprocessors, microcontrollers, and digital signal processors to biomedical instrumentation. Complements BIEN 6300, which covers transducers, sensors, analog signal conditioning, and analog to digital conversion. Emphasizes evaluating the memory, power, resolution, cost, and computational requirements of a particular application, and then selecting a type (microprocessor, microcontroller, or digital signal processor) and particular model of processor to satisfy the system requirements. Students design at least two complete processor based systems. Prerequisite: Knowledge of digital electronics and microprocessors.

BIEN 6320. Radio Frequency Applications in Biomedical Engineering. 3 cr. hrs. (Track 1)
Radio frequency design and applications for biomedical engineering and medicine. Circuit elements, equivalent circuits, impedance transformations, Smith Chart, two ports, scattering parameters, amplifiers, resonant circuits, mixers, receivers. Applications include telemetry, transcutaneous power transfer, hyperthermia, rf ablation, magnetic resonance imaging; HP-EESOF LIBRA and Ascent CAD are introduced as analysis and design tools. Guest speakers. Written and oral design reports. Prerequisite: Undergraduate background in circuit theory and analog electronics.

BIEN 6391 Special Topics: Advanced Systems Physiology for Biomedical Engineers. 3 cr. hrs. (All Tracks)
This course takes a disease-based approach to understanding systems physiology when those systems go wrong. Examples will be taken from diseases of the cardiovascular, respiratory, endocrine and immune systems. Course material will span systems ranging from cellular and molecular to whole organ and organism. Students will work in teams to develop disease-based models that capture the multiscale, complex behavior underlying human disease.

BIEN 6400. Biofluid Mechanics. 3 cr. hrs. (Tracks 4, 5)
Develops the theory of fluid mechanics as applied to living systems. Considers both steady and unsteady flows of Newtonian and non-Newtonian fluids. Topics include: viscometry, blood flow, gas and aerosol flows, pulsatile flow and wave propagation and applications to the understanding of flows in organs and to the measurement of blood pressure and flow. Prerequisite: BIEN 4400 or equiv.; or MEEN 3320 or CEEN 3150.

BIEN 6410. Biological Mass Transfer. 3 cr. hrs. (Tracks 4, 5)
Development of the theory of mass transfer. Fick's law and free diffusion. Osmosis, facilitated diffusion, active transport, transport across cell membranes and applications to cell biology and organ physiology.

BIEN 6420. Biomechanical and Biomaterial Systems Analysis. 3 cr. hrs. (Track 2)
Uses fundamentals of biomaterials engineering and biocompatibility, analyzes the functions that organs serve and to analyze the efficacy and safety of artificial organs systems. Some organs/tissues discussed include the kidneys, liver, skeleton, skin, heart, muscles, eyes, and ears. Critically examines the suitability of state-of-the-art artificial organ systems, including artificial hearts, orthopaedic prostheses, kidney dialyzers, and cochlear devices to fulfill the functions of the replaced organs/tissues. Prerequisite: BIEN 5420.

BIEN 6440. Biomedical Engineering Analysis of Trauma. 3 cr. hrs. (Track 2)
An engineering analysis of the physiological changes following impact to the head, spinal cord, and limbs, and electrical events and effects on tissues are treated.

BIEN 6450. Musculoskeletal Biomechanics 1. 3 cr. hrs. (Track 2)
Emphasizes the interrelationship of force and motion as related to anatomic structure and function. Examines the forces and motions acting in the skeletal system and the various techniques used to describe them. Highlights current concepts as revealed in the recent scientific and engineering literature. Topics include: bone mechanics, joint mechanics, gait kinematics, instrumentation and measurement of biomechanical phenomena, and computer modeling of the musculoskeletal system. Prerequisite: MEEN 2120 or CEEN 2120 and MEEN 2130 or CEEN 2130.

BIEN 6451. Musculoskeletal Biomechanics 2. 3 cr. hrs. (Track 2)
Advanced concepts of kinematics and mechanics as they apply to the fields of biomechanics and rehabilitation. Covers aspects of gait, bone and joint surgery, and soft tissue surgery. Detailed study of joint mechanics, implant applications and mobility device function is performed. Includes advanced analysis and modeling as well as laboratory-based final project. Prerequisite: BIEN 6450.

BIEN 6470. Biomechanics of the Spine. 3 cr. hrs. (Track 2)
Analyzes anatomical and functional relationships among the hard and soft tissue structures of the spine as a function of vertebral column development, aging, disease and trauma. Emphasis given to the mechanisms of external and internal load transfer. Imaging (e.g. CT), experimental and finite element methods are used to study the effects of physiologic/trauumatic loading, surgery and spinal disorders. Discusses current advancements in biomechanical/clinical literature.

BIEN 6500. Mathematics of Medical Imaging. 3 cr. hrs. (Track 3)
Begins with an overview of the application of linear systems theory to radiographic imaging (pinhole imaging, transmission and emission tomography), and covers the mathematics of computed tomography including the analytic theory of reconstructing from projections and extensions to emission computed tomography and magnetic resonance imaging. Topics may also include three-dimensional imaging, noise analysis and image quality, and optimization. Contains advanced mathematical content.

BIEN 6600. Neuromotor Control. 3 cr. hrs. (Tracks 2, 6)
Overview of current issues in neuromotor control and movement biomechanics. Special emphasis on the study of normal and impaired human movement. Topics include: muscle mechanics, biomechanics of movement, neural circuitry, strategies for the neural control of movement (including a discussion of adaptation and motor learning) and potential applications of biomedical engineering techniques to
the study and improvement of impaired motor function. Prerequisite: BIEN 3300 which may be taken concurrently or equiv.; or cons. of instr.

BIEN 6610. Rehabilitative Biosystems. 3 cr. hrs. (Tracks 5, 6)
Examines the plastic changes in biological systems that occur in response to targeted stimuli. These processes involve responses by cells to chemical, mechanical, or electrical stimuli (which may be related), which may be influenced or directed using engineering techniques. Examines the homeostasis of physiologic systems and their response to pathologic and rehabilitative stimuli. Examines engineering applications involving the diagnosis and rehabilitation of musculoskeletal, neurologic and cardiopulmonary biosystems in the context of the underlying cellular mechanisms. Prerequisite: BIEN 5700 which may be taken concurrently; and PHYS 1004.

BIEN 6620. Modeling Rehabilitative Biosystems. 3 cr. hrs. (Tracks 5, 6)
Introduction to large-scale mathematical models of various physiological systems of interest in rehabilitation (e.g., cardiovascular, pulmonary, musculoskeletal, etc.). Discusses mathematical modeling, a widely used tool for testing hypotheses regarding the underlying mechanisms of complex systems such as physiological systems in health, disease and recovery. For each, simulation is used to further our understanding of the adaptive processes of these systems in response to physiological/pathophysiological stresses and rehabilitative interventions. Prerequisite: BIEN 5710 and BIEN 5700.

BIEN 6710. Cellular and Molecular Bioengineering. 3 cr. hrs. (Track 4)
Main topics include: cellular biomechanics with an emphasis on the cardiovascular system, molecular bioengineering, biotransport phenomena, and tissue engineering with focus on artificial internal organs. Cellular biomechanics topics covered are biomechanics of the endothelium, endothelial-immune cell interactions, and blood cell structural biomechanics. Topics in molecular bioengineering include chemotaxis and chemokinesis, and modeling of receptor-mediated endocytosis. Biotransport and tissue engineering topics include bioreactor design and the analysis and development of artificial internal organs like the liver and pancreas.

BIEN 6931. Topics in Biomedical Engineering. 3 cr. hrs. (All Tracks)
Subject matter variable as determined by needs of biomedical graduate students. Students may enroll more than once as the subject matter changes. Possible topics: biostatistics, experimental methods, neuro-anatomy, optics, etc.

BIEN 6932. Advanced Topics in Biomedical Engineering. 3 cr. hrs. (All Tracks)
Advanced topics in design and analysis of biomedical instruments, devices and interfaces. Project approach drawing from current literature and current projects of laboratories of affiliated institutions. Topics include bioelectronics, biomechanics, biomaterials, and rehabilitation engineering.

BIEN 6953. Seminar in Biomedical Engineering. 1 cr. hrs. (All Tracks)
Scholarly presentations on current topics in biomedical engineering and related areas by visiting professors, resident faculty and graduate students. Attendance is required of all full-time graduate students. SNC/UNC grade assessment. Mandatory for all full-time BIEN graduate students.

BIEN 6954. Seminar in Biomedical Computing. 1 cr. hrs. (All Tracks)
Scholarly presentations on current topics in biomedical engineering and related areas by visiting professors, resident faculty and graduate students. Attendance is required of all full-time graduate students. SNC/UNC grade assessment. Mandatory for all full-time BIEN graduate students.

BIEN 6995. Independent Study in Biomedical Engineering. 1-3 cr. hrs. (All Tracks)
Prerequisite: Cons. of instr. and cons. of dept. ch.

BIEN 8110. Research Methodologies 1. 3 cr. hrs. (All Tracks)
Development of research aims and hypotheses, identification of relevant scientific literature, experimental approaches, statistical design, and pilot work to obtain preliminary results. Emphasizes written communication of research theme. The course project consists of the development of a research proposal including research aims, background, pilot experiments, and experimental design and methodology. Prerequisite: Accepted Ph.D. student in biomedical engineering.

BIEN 8120. Research Methodologies 2. 3 cr. hrs. (All Tracks)
Oral and written communication of research results including graphics and text. Addresses graphical presentation of data and conceptual development of a scientific presentation and a manuscript. Emphasizes the basics of clear and effective scientific communication. Work culminates in the development of a scientific manuscript for peer review. Prerequisite: Accepted Ph.D. student in biomedical engineering.

BIEN 8210. Teaching Methodologies. 3 cr. hrs. (All Tracks)
Seminar aimed at issues important for teaching in a university setting. Topics include: development of teaching philosophy, planning a class, designing a syllabus, assessing student learning and using technology in the classroom. Taught in conjunction with the Preparing Future Faculty (PFF) program. Prerequisite: Accepted Ph.D. student in biomedical engineering.

BIEN 8995. Independent Study in Biomedical Engineering. 1-3 cr. hrs. (All Tracks)
In-depth research on a topic or subject matter usually not offered in the established curriculum with faculty and independent of the classroom setting. Prerequisite: Cons. of instr. and cons. of dept. chair.

BIOL 5703. Exercise Physiology. 3 cr. hrs. (All Tracks)
Study of the effects of acute and chronic exercise on selected organ systems. Particular emphasis will be placed on muscle, cardiovascular, respiratory, and environmental physiology.
EECE 6010. Advanced Engineering Mathematics. 3 cr. hrs. (All Tracks)
Prerequisite: MATH 2451 or equivalent and proficiency in computer programming. Linear algebra and matrix theory, ordinary
differential equations, partial differential equations, and complex variables emphasizing both theoretical and numerical aspects as well
as engineering applications.

MSCS 5720. Statistical Methods. 3 cr. hrs. (All Tracks)
Probability, discrete and continuous distributions. Treatment of data, point and interval estimation, hypothesis testing. Large and small

MSCS 5740. Biostatistical Methods and Models. 3 cr. hrs. (All Tracks)
Introduction to the statistics of life science and the use of mathematical models in biology. Data analysis and presentation, regression,
analysis of variance, correlation, parameter estimation and curve fitting. Biological sequence analysis, discrete and continuous
mathematical models and simulation.

MEEN 6101. Advanced Engineering Analysis I. 3 cr. hrs. (All Tracks)
Complex variable theory and applications. Topics in ordinary and partial differential equations.

Relevant MCW graduate courses (suggested track #)

Interdisciplinary Programs in Biomedical Sciences

16202 Biochemistry of the Cell. 4 credits. (Tracks 4, 5, 6)
This interdisciplinary course provides students with a solid foundation in the understanding of the structure and function of proteins.
This knowledge is then applied to proteins involved in various metabolic pathways to understand the manner in which these pathways
are organized and controlled. The material is presented primarily in lecture format, interspersed with occasional discussion sessions.

16242 Techniques in Molecular and Cell Biology. 2 credits. (Tracks 4, 5 6)
This interdisciplinary course is designed to expose graduate students to the technical and practical aspects of techniques currently
used in molecular and cell biology.

16244 Molecular and Cellular Biology. 4 credits. (Tracks 4, 5, 6)
This interdisciplinary course provides students with a solid foundation in the areas of gene expression and cell biology. The material is
presented primarily in lecture format, but a significant number of discussion sections are also included.

16250 Mechanisms of Cellular Signaling. 4 credits. (Tracks 4, 5, 6)
This interdisciplinary course provides first-year graduate students with a foundation in cellular signal transduction. The course has
thirty sections; in the first, students learn the basic building blocks of signaling, including ligands, receptors and adaptor proteins; in the
second section, students learn about representative signaling cascades; and in the third section, students consider signaling in the
context of cellular or tissue biology. The material is presented in lectures, primary paper discussions and in open-ended discussion
sessions.

16252 Classical and Molecular Genetics. 4 credits. (Tracks 4, 5, 6)
This interdisciplinary course provides students with a foundation in classical and molecular genetics, model systems genetics, the
replication, repair and recombination of the genetic material, developmental biology, cancer, and genomics. The material is presented
primarily in lecture format, but a significant number of discussion sections are also included.

Neurosciences Doctoral Program

12206 Integrated Graduate Neuroscience. 4 credits. (Tracks 4, 5, 6)
This course follows a multidisciplinary approach to current knowledge about the structural and functional properties of the nervous
system. The mechanisms of the nervous system are described at the molecular, cellular, and multi-cellular levels. The course includes
both lectures and laboratory sessions.

12210 Fundamentals of Neuroscience. 4 credits. (Tracks 4, 5, 6)
This course follows a multidisciplinary approach to current knowledge about the structural and functional properties of the nervous
system. The mechanisms of the nervous system are described at the molecular, cellular, and multi-cellular levels. The course includes
both lectures and laboratory sessions. The purpose of this course is to introduce PhD students to the anatomy and function of the
human nervous system.

12221 Advanced Systems Neuroscience. 3 credits. (Tracks 4, 5, 6)
This course covers seven selected areas in systems neuroscience, including: neuronal information processing and control systems,
cerebral hemodynamics, metabolism and neuronal activity, sensory systems, motor systems, attentional systems, learning and
memory and motivational systems. Some lectures introducing fundamental concepts and current research topics are presented but
learning occurs primarily through readings and discussions. Prerequisite:12206 or consent of the course director.

12237 Cellular and Molecular Neurobiology. 3 credits. (Tracks 4, 5, 6)
Readings and discussion in cellular, molecular, and developmental neurobiology. Among the topics covered in this course are ion
channels and the ionic basis of potentials; mechanisms of synaptic transmission; neurotransmitter receptors and their receptors;
sensory signal transduction and neural development. Prerequisite: 12206 or consent of the course director.

**Biophysics Doctoral Program**

**03220 Introduction to Magnetic Resonance. 3 credits. (Track 3)**
The course provides basic knowledge for students who will continue to study ESR or NMR. The material covers magnetic resonance of the hydrogen and helium atoms, NMR spectra in liquids, basic ESR of radicals in solution, trapped radicals in solids, triplet states, spin relaxation, molecular rate processes, and double resonance. An understanding of matrix elements, eigenvalues, angular momentum, and tensor vector is recommended.

**03223 Electron Spin Resonance. 3 credits. (Tracks 3, 4)**
The aim of the course is to provide an introduction to the theory and practical applications of modern electron spin resonance (ESR) spectroscopy. Basic ESR theory, biological free radical spectroscopy, relaxation and motional phenomena, spin labeling and transition metal ESR are among the topics covered.

**03226 Biophysical Techniques in Biochemistry. 3 credits. (Tracks 4, 6)**
This course will introduce the basic theory and practical applications of an array of biophysical techniques commonly used in biochemical research. Optical and magnetic spectroscopies, X-ray crystallography and kinetics techniques are a sampling of the topics covered in this comprehensive course.

**03230 Nuclear Magnetic Resonance. 3 credits. (Track 3)**
This course is designed as an introduction to nuclear magnetic resonance (NMR) and nuclear magnetic resonance imaging (MRI). Emphasis will be given to theory and application of modern MRI techniques.

**03238 Magnetic Resonance Imaging. 3 credits. (Track 3)**
This course is a course on the physics of modern MRI. It will take a classical approach to spin physics and will focus on pulse sequences, K-space analysis and hardware. An understanding of calculus is required, and Fourier analysis is recommended.

**03239 Functional MRI Contrast Mechanisms and Applications. 3 credits. (Track 3)**
The use of magnetic resonance imaging (MRI) to evaluate tissue function will be described. The course will be dedicated to discussing functional MRI (fMRI) methods that use both endogenous contrast (labeled water, deoxygenated blood) and exogenous (injectable) MR contrast agents to image tissue function. The theory and physiology necessary for understanding the MR contrast mechanisms, together with the practical knowledge necessary for performing the MR experiments, will be discussed. Demonstrations of functional MRI experiments will be included. Prerequisite: 03238.

**03240 Fourier Transforms. 3 credits. (Tracks 4, 5)**
Material covers theory of Fourier transforms, digital transforms, nuclear magnetic resonance images, reconstruction, pulse spectroscopy methods, and electrical signal processing. An understanding of calculus and tensor vectors is recommended.

**03251 Free Radicals in Biology. 3 credits. (Tracks 4, 5, 6)**
Topics to be discussed include: the nature of free radicals; radical initiation, propagation, termination; free radical reactions of biological interest; and the role of free radicals in physiological and pathological processes.

**03254 Advanced X-Ray Crystallography. 3 credits. (Track 3)**
The student will receive both didactic lectures on the physics of X-ray diffraction, diffraction symmetry, reciprocal space, crystals and their diffraction properties; and calculations related to the actual solution of a crystal structure. All students will make extensive use of a computer in the laboratory exercises leading to the total solution of a crystal structure for a biologically active molecule composed of 20-30 atoms. Heavy atom and probability-based structure solutions will be explored.

**Physiology Doctoral Program**

**08204 Graduate Human Physiology. 4 credits. (All Tracks)**
Basic functions of cells, tissues and organ systems are presented with homeostasis and physiological reserve as the central emphasis. Regulatory mechanisms which govern the performance of each physiological system are covered, as are the limits of performance of these systems. The course includes lectures and small group interactive discussions with the lecturing faculties: Drs. Cowley, Greene, Forster, Mattson, and Lombard.

**08225 Molecular Biology for Physiologists. 1 credit. (Track 4)**
This course will provide a basic overview of molecular and cellular process that is important for the basic researcher to function in the lab. If applicable, techniques that can be used to study these processes will be described to provide relevance to the textbook material.

**08229 Essential Physiological Genomics. 2 credits. (Track 4)**
This course covers genome sequence, functional genomic analysis, genome and gene manipulation, and grant writing. The students will learn about the latest advances in the field of physiological genomics, how to apply genomic approaches to study complex physiological problems and how to develop a grant proposal.

**08230 Physiological Genomics. 5 credits. (Track 4)**
This course is directed by Dr. Liang and taught by many MCW faculties is a combination lecture and discussion course on the theory and methods of elucidating gene function. Specifically, this course covers topics in Physiological Genomics at an advanced level emphasizing the tools and techniques that are available to investigators exploring the relationship between genotype and phenotype. Material are selected to emphasize high throughput screening and Bioinformatics techniques. Specific examples of
applications of physiological genomics to important research problems will be discussed. Students will acquire the expertise required to develop a research proposal and will participate in a mock study section to witness the process by which grants are reviewed.

08284 Computational Methods for Biomedical Research. 3 credits. (Tracks 2, 4, 5)
This course taught by Dr. Dash focuses on practical techniques for simulation and analysis of biological systems, developed largely through application-driven examples. Examples will be developed to a depth at which models will be used to analyze real biological or physiological data. To accomplish this, the important details of the underlying biological systems must be described along with a complete step-by-step development of model assumptions, the resulting equations, and (when necessary) computer code.

08285 Mathematical Biology. 3 credits. (Tracks 2, 4, 5)
Dr. Dash teaches the students how to express physiological problems in equations and how to solve such equations. Emphasis on physiological problem solving methods rather than mathematical theory. Topics include the application of matrices, differential equations, and numerical analysis to problems in bioelectricity, biomechanics, and optics.

Pharmacology and Toxicology Doctoral Program

07201 General Pharmacology. 4 credits. (Tracks 4, 5, 6)
The course consists of lectures and demonstrations on the principles of pharmacology and the major therapeutic drugs. Discussed are the interaction of drugs, drug absorption and elimination, drug distribution, dose response relationships, toxicity, and therapeutic efficacy.

07202 Survey of Pharmacology. 3 credits. (Tracks 4, 5, 6)
Primarily for graduate students who need an introduction to the basic concepts of pharmacology and a working knowledge of the mechanisms of action of major classes of drugs.

07224 Cellular Signal Transduction. 3 credits. (Tracks 4, 5, 6)
This course provides an in-depth presentation of mechanisms of cellular signaling at a level designed for doctoral students in the biomedical sciences. The emphasis is on receptors, second messenger systems, G proteins and signal transduction.

07225 Ion Channels and Signal Transduction. 3 credits. (Tracks 4, 5, 6)
This course provides discussion of the function of ion channels in mammalian cells. The course provides in-depths on ion channel structure, function and regulation.

Cell Biology, Neurobiology and Anatomy Doctoral Program

31153 Cell Tissue Biology. 4 credits. (Tracks 4, 6)
Structural and functional organization of specific cells and subcellular components, tissues, and organs is presented. The student must learn to identify and describe microscopic structures and to understand their functional relationships with other tissues and organs.

31207 Introduction to Neuroscience. 2 credits. (Tracks 4, 6)
This course provides an introduction to the neurosciences. A brief but integrated overview of neuroanatomy, neurophysiology and neurochemistry will be provided. The course consists of both lectures and laboratory exercises.

31212 Developmental and Stem Cell Biology. 3 credits. (Tracks 4, 6)
The offered course provides a detailed introduction to Developmental and Stem Cell Biology. The course uses a lecture-style format supplemented with paper discussions. The intent of the course is to provide a solid academic background in developmental biology to graduate students embarking upon research into cell differentiation and development.

31250 Advanced Cell Biology. 3 credits.
Lectures and readings in the renewal, differentiation, communication, adhesion, secretion, motility, gene activity, and mitochondrial dynamics of eukaryotic cells.

Biostatistics Doctoral Program

04200 Biostatistics I. 3 credits. (All Tracks) (offered every fall)
This is an introductory course in biostatistical methods for non-biostatistics majors. Topics include elementary probability, sampling, point and interval estimation and hypothesis testing.

04224 Biostatistical Computing. 3 credits. (All Tracks) (offered every fall)
This course will cover the details of manipulating and transforming data required for statistical analysis, such as reshaping the data from a per case to a per event within a case and vice-versa. It will also cover the techniques necessary to write functions and macros in both SAS and S-Plus for developing new/modified data analysis methods. Students are expected to be facile in the use of computers before they take this course. Admission is only by consent of instructor.

04231 Statistical Models and Methods I. 3 credits. (All Tracks) (offered every fall)
Models and analyses for count data and contingency tables, basic nonparametric methods including sign, rank-sum and signed-rank tests, simple linear regression model and inference, checking model assumptions, correlation analysis, one-way and two-way analysis of variance. Emphasis is on models, their application to data and interpretation.

04232 Statistical Models and Methods II. 3 credits. (All Tracks) (offered every spring)
Factorial, nested, split-plot and repeated measures designs, multiple regression and variable selection, multiple comparisons, logistic regression, discriminant analysis, principal components and factor analysis, rates and proportions, introduction to survival analysis.

04233 Statistical Models and Methods III. 3 credits. (All Tracks) (fall, every other year)
Model diagnostics in regression analysis, influence and leverage, outliers, collinearity, remedies including transformations and ridge regression; Models for discrete data, two-way and multi-way tables, loglinear models, analysis of loglinear models, Mantel-Haenszel test, models for ordinal variables, multinomial response and matched pairs, analysis of repeated response data.

04285 Introduction to Bayesian Analysis. 3 credits. (All Tracks) (spring, every other year)
This course introduces basic concepts and computational tools for Bayesian statistical methods. Topics covered include one and two sample inference, regression models and comparison of several populations with normal, dichotomous and count data.

04363 Advanced Statistics I. 3 credits. (All Tracks) (spring, every other year)
Exponential family of distributions: likelihood, score, information, mle; asymptotic related to likelihood, Wald, Score, and Likelihood Ratio statistics, delta method; types of likelihoods, e.g. marginal, conditional and profile likelihood; generalized estimating equations and quasi-likelihood; multiple comparisons.

04365 Linear Models I. 3 credits. (All Tracks) (fall, every other year)
Review of matrix algebra and vector spaces, multivariate normal distribution and quadratic forms, least squares estimation, testing nested models, weighted least squares, one-way ANOVA, testing contrasts, multiple comparison, partial and multiple correlation coefficients, polynomial regression, lack-of-fit tests.

04384 Statistical Genetics. 3 credits. (All Tracks) (spring, every other year)
Fundamental elements of mathematical and population genetics, and statistical theory of the methods of human genetic analysis. Topics include Hardy-Weinberg equilibrium, models for polygenic and multifactorial inheritance, variance components estimation, familial aggregation, linkage and association analysis, disequilibrium mapping and ascertainment problems.

04385 Advanced Bayesian Analysis. 3 credits. (All Tracks) (fall, every other year)
A combination of Bayesian principles, tools and methods; emphasis is on models, computations and analysis. Likelihood function, prior, posterior and predictive distributions, Bayes factors, HPD regions, conjugate and non-informative priors in the exponential family, Markov chain Monte Carlo methods for the generalized linear model, hierarchical models, restricted parameter spaces and censored data, examples of Bayesian analyses of complex biomedical models.

Bioethics (Master of Arts Courses)

10222 Ethics and Integrity in Science. 1 credit. (All Tracks) (online course, offered every spring semester and summer)
This course provides the basis for understanding the ethical issues related to basic scientific and medical research, including animal and human subject research, fraud and misconduct, and governmental, institutional, and researcher responsibilities. This course provides the necessary research ethics instruction required to satisfy the United States Public Health Service Policy on Instruction in the Responsible Conduct of Research for institutions receiving research funds from the Department of Health and Human Services. Note: This is a required course for all MCW doctoral students.

10444 Research Ethics Discussion Series. 1 credit. (All Tracks) (offered every spring semester)
The course covers major topics in research ethics as they apply to biological scientists. The 10 sessions, each running an hour and a half, are moderated by a Co-Director of the course and a faculty member of the Center for Bioethics. Sessions begin with a brief overview of the topic provided by a faculty member with expertise in that area. Such presentations may include a case study to provide a basis for further discussion. The initial presentation is followed by comments from a panel of three or four faculty members who will discuss the topic from their particular perspective and experience. The remaining minutes of each session are used for an open discussion in which students have an opportunity to ask both focused and general questions related to the topic. Discussion of the questions involves students, panel members and moderators. Topics covered include: plagiarism, experimental design and data collection, data manipulation, publication and authorship, sharing information and reagents, animal use, patient/human subject interactions, IRBs, whistle blowing and conflicts of interest. Performance is assessed through an online, multiple-choice quiz that is completed within two days following each session. Prerequisite: 10222 Ethics and Integrity in Science. Note: This is a required course for all MCW doctoral students.

10207 Introduction to Research Ethics. 3 credits. (All Tracks) (offered every other year)
This course provides students with a comprehensive introduction to the ethical issues involved in scientific, animal and human subjects research. After a brief look back at the history of research ethics, students will spend time considering issues that impact research in both the laboratory setting and in the clinical setting. This course provides the necessary research ethics instruction required to satisfy the United States Public Health Service Policy on Instruction in the Responsible Conduct of Research for institutions receiving research funds from the Department of Health and Human Services. Note: This is a recommended course for all MCW doctoral students.