College of Health Sciences

- Michelle Schuh, Assistant Dean
- Dr. Kim Halula, Associate Dean
- Dr. William Cullinan, Dean

CHS office is here, Schroeder Complex 244. Stop in and say “hi”!
From your check-in materials:

- CHS Folder (blue) w/key resources
  - Check the label on your CHS folder for correct major:
    - **BISC** = Biomedical Sciences
    - **CLLS** = Clinical Laboratory Sciences
    - **EXPH** = Exercise Physiology (includes direct-admit AT)
    - **SPPA** = Speech Pathology and Audiology
..also includes Special Admission Programs and athletics:

- Direct PT (DRPT)
- Direct AT (DRAT)
- Pre-Dental Scholar (PRDS)
- Honors Core (HCOR)
- Athlete (Sport)
Bachelor of Science Degree

- B.S. Degree completion – by the numbers
Bachelor of Science Degree

- B.S. Degree completion – by the numbers
  - 128 total credits (average 16 credits/semester)
Bachelor of Science Degree

- B.S. Degree completion – by the numbers
  - 128 total credits (average 16 credits/semester)
  - At least 60 credits completed at MU
 Bachelor of Science Degree

- B.S. Degree completion – by the numbers
  - 128 total credits (average 16 credits/semester)
  - At least 60 credits completed at MU
  - Final 30 credits must be completed at MU
Bachelor of Science Degree

- B.S. Degree completion – by the numbers
  - 128 total credits (average 16 credits/semester)
  - At least 60 credits completed at MU
  - Final 30 credits must be completed at MU
  - Complete all major courses with a C or better
B.S. Degree completion

Degree Completion (128 credits)

Major

General Electives

MCC (Marquette Core Curriculum)

Cognates

Freshman Year
B.S. Degree completion

Degree Completion (128 credits)

- General Electives
- Major
- Cognates

Freshman Year

MCC (Marquette Core Curriculum)
### Marquette University Core Requirements

<table>
<thead>
<tr>
<th>Year 1</th>
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<th>Year 3</th>
<th>Year 4</th>
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<tbody>
<tr>
<td></td>
<td></td>
<td><strong>Culminating Course (3 Credits)</strong></td>
<td><strong>Discovery Tier (12 Credits from same theme)</strong></td>
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<td><strong>Service of Faith and Promotion of Justice</strong></td>
<td>Humanities Course, Social Sciences Course, Natural Sciences &amp; Mathematics Course, Discovery Elective Course</td>
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<tr>
<td><strong>Foundational Tier (15 Credits)</strong></td>
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<td>Foundations in Rhetoric</td>
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<td>Foundations in Philosophy</td>
<td>Methods of Inquiry</td>
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<tr>
<td>Engaging Social Systems and Values Requirement</td>
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## Marquette Core Curriculum (MCC): 4-3-2-1

<table>
<thead>
<tr>
<th>Year</th>
<th>Courses</th>
<th>Requirements</th>
</tr>
</thead>
</table>
| 1<sup>st</sup> Year | 4 Courses | ENGL 1001, PHIL 1001, THEO 1001, ESSV1 or CORE 1929  
2 Foundation courses in the fall  
2 Foundation courses in the spring |
| 2<sup>nd</sup> Year | 3 Courses | 1 Foundation course and 2 Discovery Tier courses |
| 3<sup>rd</sup> Year | 2 Courses | 2 Discovery Tier courses |
| 4<sup>th</sup> Year | 1 Course | CORE 4929 (culminating course) – students in accelerated programs take this junior year. |

*Will also complete a designated Writing Intensive (WRIT) and a designated Engaging Social Systems and Values 2 (ESSV2)*
MCC – Discovery Tier (2nd and 3rd years)

- Complete four courses (12 cr.): one each from humanities; social science; natural science and math; and one elective
- Courses must be from the same theme:
  - Basic Needs and Justice
  - Cognition, Memory and Intelligence
  - Crossing Boundaries
  - Exploring our Horizons
  - Individual and Communities

Note: Will also complete a designated Writing Intensive (WRIT) and a designated Engaging Social Systems and Values 2 (ESSV2)
B.S. Degree completion

Cognates vary by major/track, but typically include general BIOL, CHEM, PHYS, MATH.

Degree Completion (128 credits)

General Electives

MCC (Marquette Core Curriculum)

Major

Cognates

Freshman Year
B.S. Degree completion Major Requirements

- Credits and gpa requirements vary by major
- All Major (and minor) courses must be completed with a C or better to apply towards major/minor.

**MCC (core)**
Required of all students at MU

**Major**
33-54 credits depending on major (C or better)

**Cognates**
Foundational courses for major i.e. CHEM, BIOL
B.S. Degree completion General Electives

- Minor???
- 2\textsuperscript{nd} major???
- Study abroad
- Just for fun – dance???

**MCC (core)**
Required of all students at MU

**Major**
33-54 credits depending on major (C or better)

**Cognates**
Foundational courses for major

**General Electives**
Any courses at MU
B.S. Degree completion

Degree Completion (128 credits)

- **Major**
  - 33-54 credits depending on major (C or better)

- **MCC (core)**
  - Required of all students at MU

- **Cognates**
  - Foundational courses for major

- **General Electives**
  - Any courses at MU

Freshman Year

The Science That Heals
Understanding your degree requirements

- Online Undergraduate Bulletin at http://bulletin.marquette.edu/undergrad
Understanding your degree requirements

- Go to the College of Health Sciences section of the Undergraduate Bulletin
  - Select department of major, then click on:
    - “Degree Requirements” tab
      - Shows breakdown of 128 total credits for each degree requirement category
      - Lists all foundational/cognate courses for major
    - “Major Requirements” tab
      - List required major courses and major electives
      - Semester-by-semester curriculum plans
    - “Courses” tab
      - Course credits, descriptions, & prerequisites
Other majors or minors?

Go to the bulletin section for the college that offers the minor

Common minors for students in CHS:
- Psychology (Klingler College of Arts and Sciences)
- Spanish for the Professions (Klingler College of Arts and Sciences)
- Health Studies (College of Nursing)
- Business Administration (College of Business)
Other UG BULLETIN content….

- University section - policies and procedures that are not college/major specific:
  - Honors Program (under “Academic Programs”)
  - Core Curriculum (MCC)
  - Attendance Policy
  - Grading Scale
  - Academic Integrity
  - AP/IB credit award chart
Fall Course Selection Considerations

- Second language
- Test credits
- Transfer credits
FAQ’s: Second Language

- Not required for any major in CHS, may fulfill MCC or general electives.
- Placement test required for students who took French, German or Spanish in high school
- Lower level courses don’t count towards major/minor
FAQ’s: Test Credits (AP or IB)

- AP/IB award chart in UG bulletin, click on “Admission and Readmission to the Undergraduate Colleges” then “Placement Exam/Credit”
- AP credits will be received as a download from College Board (if you reported MU when you took the exam)
- IB credits – must contact IB to have score report sent to MU
- Credits apply to your undergraduate degree, but may not fulfill requirements for some professional or graduate schools
FAQ’s: Test Credits (AP or IB)

• Non-science and Math AP accepted by majority of professional schools

• We recommend taking science prerequisites (BIOL, CHEM, and/or PHYS) for college credit

Rationale:

– AP credits are not graded, won’t be included in science gpa vs. earning A’s as college courses

– Schools that do accept science AP, typically require advanced courses in same content area

– Science content will be required for admission test for professional school (jr./sr. year at MU)

– Tuition is the same for 12 credits or more (full-time status) and professional schools like to see 15 credits or more a semester
FAQ’s: Test Credits & Fall Registration

- ENGL 1001: if you might earn test or transfer credit for ENGL 1001, register for a different core course (PHIL 1001, THEO 1001, or ESSV1)

- If you don’t earn the credit you would then take ENGL 1001 in the spring term

- Rationale: You won’t be dependent on waiting for results and won’t have to change your fall schedule
FAQ’s: Test Credits (other than ENGL 1001)

- If you **know** you have earned credit (i.e., took exam prior to senior year, know your score):
  - Register for a different course if you want to keep the AP/IB credits
  - Register for the same course if you want to take the class for a grade (test credits will be removed when successfully complete the course)

- If you **don’t know** your score:
  - Register for the course
  - MU receives the download of AP scores in the first part of July, then you will be able to view your credits in CheckMarq
  - If you need to, you can adjust your schedule when registration re-opens July 17th
FAQ: Transfer (Dual) Credits

- **Transfer Credits**
  - College credits earned at another institution
  - If course completed prior to the start of the fall semester, official college transcripts should be sent by the institution to:

  Marquette University
  Office of Undergraduate Admissions
  P.O. Box 1881
  Milwaukee, WI 53201-1881
CheckMarq – viewing test/transfer credits

Admission Applicants:
Access Student Center, then check your "To Do List" on the right

Quick Links

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<tr>
<th>Academics</th>
<th>Financial Aid</th>
<th>Bursar</th>
<th>Guest Access</th>
<th>MCAN</th>
<th>Before Leaving MU</th>
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</thead>
<tbody>
<tr>
<td>Schedule Planner</td>
<td>View my appointment for online registration</td>
<td>Download academic forms</td>
<td>Add, swap or drop classes</td>
<td>Request official transcript</td>
<td>View-only unofficial transcript</td>
</tr>
</tbody>
</table>

Student Center
Registration, grades, bursar account, financial aid and more.
### Course Credits

<table>
<thead>
<tr>
<th>Detail</th>
<th>Source</th>
<th>Career</th>
<th>Institution</th>
<th>Program</th>
<th>Articulation Term</th>
<th>Model Status</th>
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<td>Marquette University</td>
<td>Undergraduate Health Sciences</td>
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<td>Undergraduate</td>
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### Test Credits

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<th>Plan</th>
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<td>Undergraduate Health Sciences</td>
<td>Biomedical Sciences</td>
<td>2013 Summer Term</td>
<td>Posted</td>
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- Detail Course Credits (Transfer Credits)
- **Detail Test Credits (AP/IB)**

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<th>Undergraduate</th>
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<td>Model Nbr:</td>
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<tr>
<td>Transcript Level:</td>
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**Academic Program:** UHESC  Undergraduate Health Sciences

**Academic Plan:** BISC-BS  Biomedical Sciences

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<th>Articulation Term:</th>
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Course Scheduling Basics

- **Sessions for Fall and Spring semesters**
  - **Session 1**: classes meet the entire 16 weeks semester
  - **Session 2**: classes meet the first 8 weeks of the semester
  - **Session 4**: classes meet the second 8 weeks of the semester
  - **J-term**: this is our “winterim” session with classes meeting between fall and spring term. There is a separate tuition charge for J-term classes ($710/credit).
    - All J-term courses are online or short-term travel courses for credit (domestic and abroad)
Classes in shorter sessions are faster-paced and with more contact hours per week.

- A 3-credit class meets for 150 minutes per week in a 16 weeks session, but 300 minutes per week in an 8-week session.
- For new students, we recommend taking all 3 credit courses in the regular 16-week session.

When you register tomorrow, we will have you change the search features to look for only session 1 courses.
Course Scheduling Basics

- 3 credit course usually meets 2-3x’s/week
  - MWF for 50 minutes or TTh for 75 minutes
- 10 minutes between classes is sufficient time to get to another class on campus
  - Develop a schedule that has:
    - Downtime at least every third class (don’t schedule more than three classes back to back)
    - Classes each day of the week
<table>
<thead>
<tr>
<th>Time</th>
<th>Monday Aug 31</th>
<th>Tuesday Sep 1</th>
<th>Wednesday Sep 2</th>
<th>Thursday Sep 3</th>
<th>Friday Sep 4</th>
<th>Saturday Sep 5</th>
<th>Sunday Sep 6</th>
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<tbody>
<tr>
<td>8:00AM</td>
<td>PHIL 1001 - 101 Lecture 8:00AM - 8:50AM Wehr Life Science 100</td>
<td>PHIL 1001 - 101 Lecture 8:00AM - 8:50AM Wehr Life Science 100</td>
<td>CHEM 1001 - 104 Lecture 8:00AM - 9:15AM Wehr Chemistry 100</td>
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<td>CHEM 1001 - 104 Lecture 8:00AM - 9:15AM Wehr Chemistry 100</td>
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<td>BIOL 1001 - 102 Lecture 11:00AM - 11:50AM Marquette Hall 200</td>
<td>BIOL 1001 - 102 Lecture 11:00AM - 11:50AM Marquette Hall 200</td>
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<td>CHEM 1001 - 442 Laboratory 2:00PM - 4:50PM Wehr Chemistry 215</td>
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**BIOL has lecture and discussion**
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CHEM has lecture, lab & discussion
Homework that will help your registration process tomorrow:

- Worksheet on the left side of your folder
  - Identify courses you need to take based on your major
  - Identify other courses you would be interested in taking (long-term goals, second major, minor, languages, etc.)
  - Identify possible test and transfer credits
  - Place for questions you want to ask tomorrow

- Bring the completed worksheet and folder with you tomorrow
Advising in CHS

- Mandatory “advising week”
  - After midterm break, must meet with your adviser to review your midterm grades and to determine classes for the next semester
  - Unable to register for classes until advising form is complete
  - Other meetings requested by student as needed

- Other issues/questions – If you don’t know where to go with a question/issue, you can always contact the CHS office!!!!

- Additional advisers: HCOR – Amelia Zurcher (amelia.zurcher@mu.edu); FFP, EOP, etc.
Advisor and contact information (details)
IMPORTANT DATES (yellow handout)

- **July 16**: You will have access to change your fall schedule
- **August 22**: New student orientation begins
- **August 26**: Classes begin
- **September 2**: Labor Day; no classes
- **September 4**: Last day to make changes to your fall class schedule (before midnight)
- **October 17-20**: Midterm Break
- **Oct. 28**: Mandatory advising for spring 2019 begins
- **December 9-14**: Final exam week
- **December 16**: J-term classes begin
Academic Information

- Mid-term and Final grades are issued only via CheckMarq (you must log in to check grades)
- FERPA – Family Educational Rights and Privacy Act
- Set up guest access in CheckMarq so parents can see financials and/or grades
THANK YOU!!!!!!

Remember to do your homework – and to have fun!