

College of Health Sciences



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



244

Helpful Acronyms

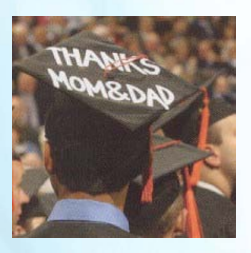
- Undergraduate Majors
 - BISC = Biomedical Sciences
 - CLLS = Clinical Laboratory Sciences
 - EXPH = Exercise Physiology (includes direct-admit AT)
 - SPPA = Speech Pathology and Audiology
- Special Admission Programs
 - DRPT = Direct-Admit Physical Therapy
 - DRAT = Direct-Admit Athletic Training
 - PRDS = Pre-Dental Scholar
 - HCOR = Core Honors



Bachelor of Science Degree

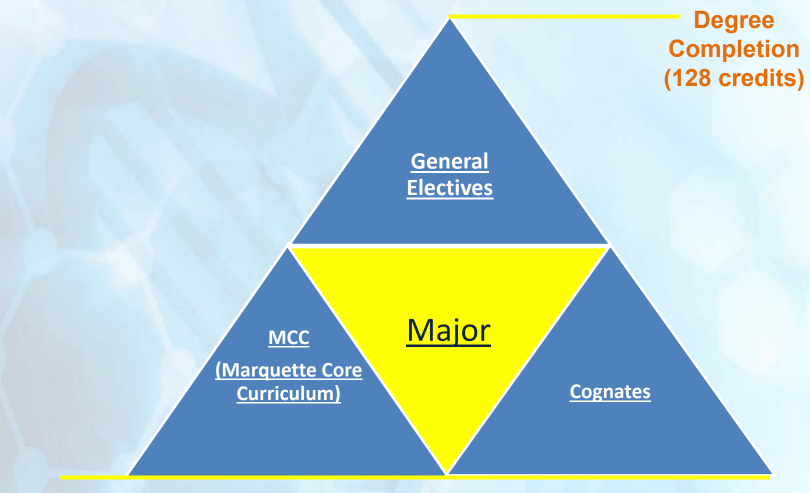
- B.S. Degree completion by the numbers
 - 128 total credits (average 16 credits/semester)
 - At least 60 credits completed at MU
 - Final 30 credits must be completed at MU
 - Complete all major courses with a C or better







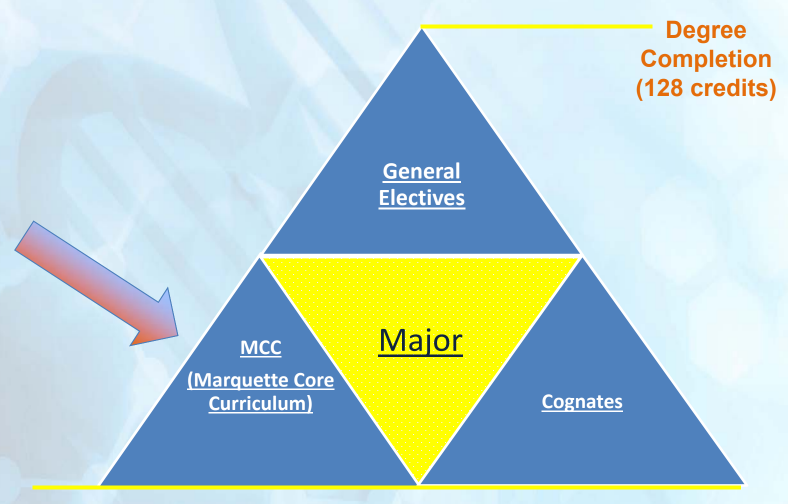
B.S. Degree completion



Freshman Year



B.S. Degree completion



Freshman Year

MARQUETTE College of Health Sciences

Marquette University Core Requirements

Year 1 Year 2

Year 3

Year 4

Culminating Course (3 Credits)

Service of Faith and Promotion of Justice

Discovery Tier (12 Credits from same theme)

Humanities Course Social Sciences Course Natural Sciences & Mathematics Course Discovery Elective Course

Foundational Tier (15 Credits)

Foundations in Theology Foundations in Rheforic Foundations in Phillosophy Methods of Inquiry Engaging Social Systems and Values Requirement



B.S. Degree completion Marquette Core Curriculum (MCC)

First Year Focus

Foundations Tier – 5 courses (15 cr.)

- ENGL 1001 Foundations in Rhetoric
- PHIL 1001 Foundations in Philosophy
- THEO 1001 Foundations in Theology
- CORE 1929 Methods of Inquiry
- Engaging Social Systems and Values 1

MCC (core)
Required of all
students at MU



B.S. Degree completion Marquette Core Curriculum (MCC)

Discovery Tier – Take 4 courses within the same theme (12 cr.)

- 1 Humanities course
- 1 Social Science course
- 1 Natural Science and Mathematics course
- 1 Elective course (from any content area)

Culminating Course – CORE 4929

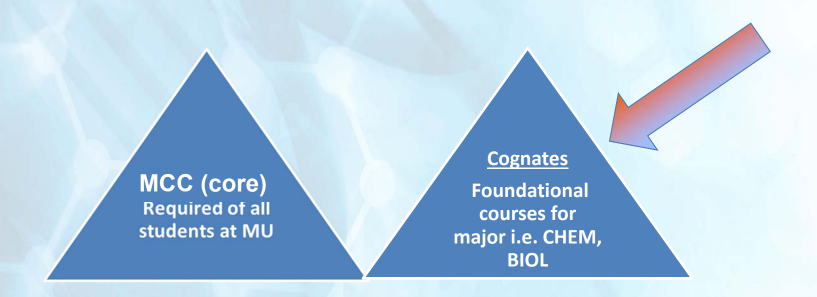
MCC (core)
Required of all
students at MU

Note: Through the core or other degree requirements must also complete a class designated Writing Intensive (WRIT) and a class designated Engaging Social Systems and Values 2 (ESSV2)



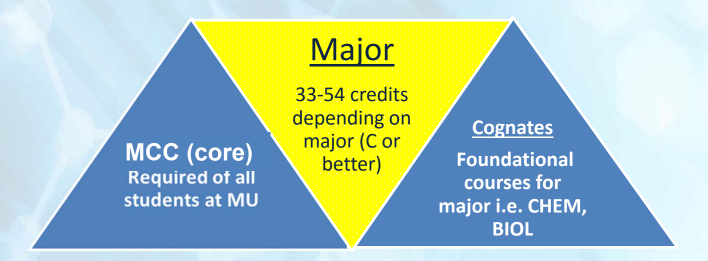
B.S. Degree completion Cognates/Foundational Courses

Vary by major and track (DRPT, DRAT, PRDS, etc.) – may include BIOL, CHEM, PHYS, MATH



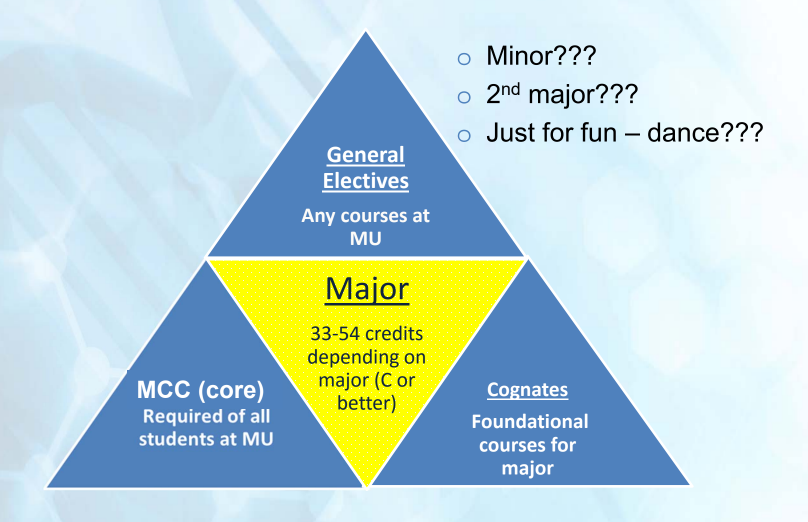
B.S. Degree completion Major Requirements

Major (and minor) courses must be completed with a C or better to complete requirement.

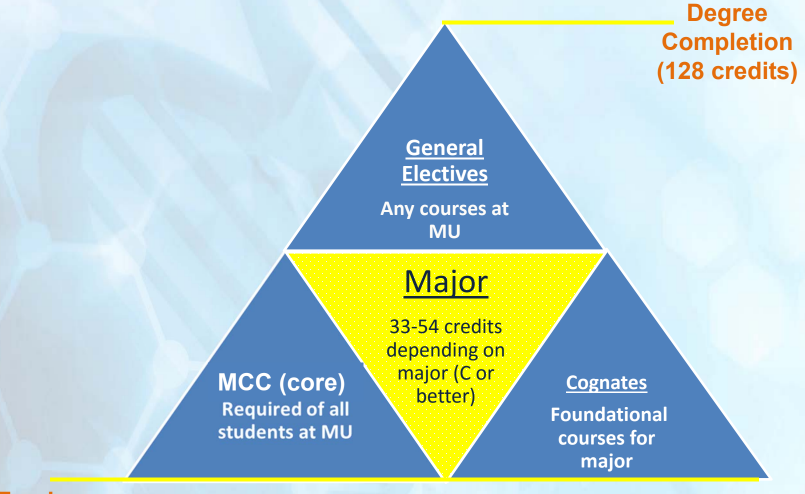




B.S. Degree completion General Electives



B.S. Degree completion

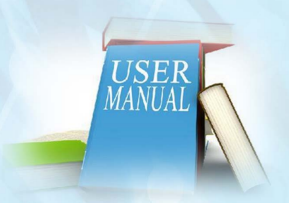


Freshman Year



Understanding your degree requirements

 Online Undergraduate Bulletin at <u>http://bulletin.marquette.edu/undergrad</u>



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 UG BULLETIN content...



- 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

- Foreign 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
- 3001 first course that counts toward a major or 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 <u>not graded</u>, won't be included in science gpa vs.
 earning A's as college courses
- Schools that do accept science AP,
 typically require <u>advanced</u>
 <u>courses in same content area</u>
- Science content will be required for <u>admission test</u> 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 <u>might</u> earn test or transfer credit for ENGL 1001, register for a different core course (PHIL 1001, THEO 1001, ESSV1 or CORE 1929)
- If you don't earn the credit you would then take ENGL 1001 in the spring term
- 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) :
 - 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, <u>official</u> 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

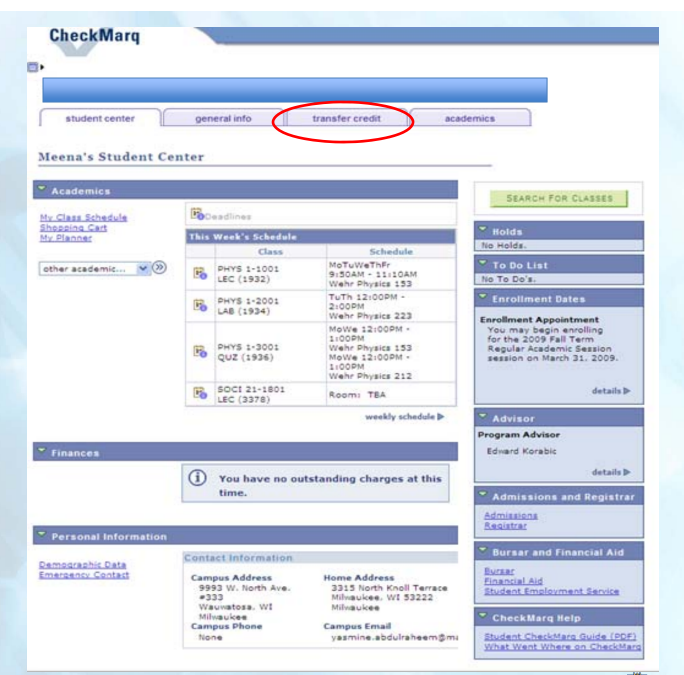
Quick Links

Academics	Financial Aid	Bursar	Guest Access	MCAN	Before Leaving MU			
► Schedule	Planner			Check for holds in Student Center				
View my a	ppointment for on	line registra	ation	View transfer credit report				
Download	academic forms			► Request enrollment verification				
Add, swap	Add, swap or drop classes			Request good student verification (for insurance)				
▶ Request of	fficial transcript			Search Schedule of Classes				
View-only	unofficial transcrip	t		▶ View Course Catalog				
▶ View my g	rades			View Snapshot of the Schedule of Classes				
View my schedule/list and order books online			online	Find out about readmission				
View my advisement reports								
Apply for (Graduation							

Student Center

Registration, grades, bursar account, financial aid and more.





student center	general info	transfer credit	academics
		-	

Course Credits

	Model	Statistics	FFF)				
	Detail	Source	Career	Institution	Program	Articulation Term	Model Status
(<u>Detail</u>	Univ of Visconsin- Oshkosh	Undergraduate	Marquette University	H opith	2013 Fall Term	Posted
(<u>Detail</u>	Santa Clara University	Undergraduate	Marquette University		2015 Summer Term	Posted

Test Credits

	Model	Statistics					
	Detail	Career	Institution	Program	Plan	Articulation Term	Model Status
(<u>Detail</u>	ndergrad	Marquette University	Undergraduate Health Sciences	Biomedical Sciences	2013 Summer Term	Posted



Detail Course Credits (Transfer Credits)



Detail Test Credits (AP/IB)



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





Time	Monday Aug 31	Tuesday Sep 1	Wednesday Sep 2	Thursday Sep 3	Friday Sep 4	Saturday Sep 5	Sunday Sep 6
8:00AM	PHIL 1001 - 101 Lecture 8:00AM - 8:50AM Wehr Life Science 100		PHIL 1001 - 101 Lecture 8:00AM - 8:50AM Wehr Life Science 100	CHEM 1001 - 104 Lecture 8:00AM - 9:15AM Wehr Chemistry 100	PHIL 1001 - 101 Lecture 8:00AM - 8:50AM Wehr Life Science 100		
9:00AM	HIST 1001 - 101 Lecture 9:00AM - 9:50AM Olin Engineering 120	CHEM 1001 - 104 Lecture 8:00AM - 9:15AM Wehr Chemistry 100	HIST 1001 - 101 10-1 9:00AM - 9:50AM Olin Engineering 120	CHEM 1001 - 104 Lecture 8:00AM - 9:15AM Wehr Chemistry 100 BIOL 1001 - 005 Discussion 9:30AM - 10:20AM Wehr Life Science 108	HIST 1001 - 101 Lecture 9:00AM - 9:50AM Olin Engineering 120		
10:00AM				BIOL 1001 - 606 Discussion 9:30AM - 10:20AM Wehr Life Science 108			
11:00AM	BIOL 1001 - 102 Lecture 11:00AM - 11:50AM Mar suette Hall 200		BIOL 1001 - 102 Lecture 11:00AM - 11:50AM Marquette Hall 200	BIOL has	BIOL 1001 - 102 Lecture 11:00AM - 11:50/.M Marquette Hall 200		
12:00PM	THEO 1:01 - 102 Lecture 12:00PM - 12:50Pr. Wehr Chemistry 113			lecture and discussion	THEO 10.1 - 102 Lecture 12:00PM - 12:50PM Wehr Chemistry 113		
1:00PM			THEO 1001 - 601 Discussion 1:00PM - 1:50PM Marquette Hall 100				
2:00PM	HIST 1001 - 602 Discussion 2:00PM - 2:50PM Gymnasium 204W	CHEM 1001 - 442 Laboratory		CHEM 1001 - 645 Discussion 2:00PM - 2:50PM Wehr Chemistry 111			
3:00PM		2:00PM - 4:50PM Wehr Chemistry 215					
4:00PM							
5:00PM							



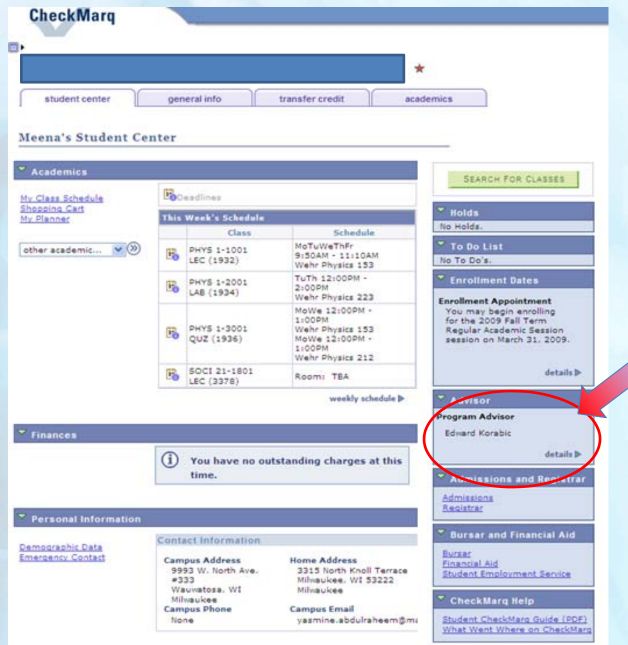
Time	Monday Aug 31	Tuesday Sep 1	Wednesday Sep 2	Thursday Sen 3	Friday Sep 4	Saturday Sep 5	Sunday Sep 6
8:00AM	PHIL 1001 - 101 Lecture 8:00AM - 8:50AM Wehr Life Science 100		PHIL 1001 - 101 Lecture 8:00AM - 8:50AM Wehr Life Science 100	CHEM 1001 - 104 Lecture 8:00AM - 9:15AM Wehr Chemistry 100	PHIL 1001 - 101 Lecture 8:00AM - 8:50AM Wehr Life Science 100		
9:00AM	HIST 1001 - 101 Lecture 9:00AM - 9:50AM Olin Engineering 120	CHEM 1001 - 104 Lecture 8:00AM - 9:15AM Wehr Chemistry 100	HIST 1001 - 101 Lecture 9:00AM - 9:50AM Olin Engineering 120	CHEM 1001 - 104 Lecture 8:00AM - 9:15AM Wehr Chemistry 10 BIOL 1001 - 606 Discussion 9:30AM - 10:20AM Wehr Life Science 108	HIST 1001 - 101 Lecture 9:00AM - 9:50AM Olin Engineering 120		
10:00AM				BIOL 1001 - 606 Discussion 9:30AM - 10:20AM Wehr Life Science 108			
11:00AM	BIOL 1001 - 102 Lecture 11:00AM - 11:50AM Marquette Hall 200		BIOL 1001 - 102 Lecture 11:00AM - 11:50AM Marquette Hall 200		BIOL 1001 - 102 Lecture 11:00AM - 11:50AM Marquette Hall 200		
12:00PM	THEO 1001 - 102 Lecture 12:00PM - 12:50PM Wehr Chemistry 113				THEO 1001 - 102 Lecture 12:00PM - 12:50PM Wehr Chemistry 113		
1:00PM			THEO 1001 - 601 Discussion 1:00PM - 1:50PM Marquette Hall 100				
2:00PM	HIST 1001 - 602 Discussion 2:00PM - 2:50PM Gymnasium 204W	CHEM 1001 - 442 Laboratory	CHEM has	CHEM 1001 - 645 Discussion 2:00PM - 2:50PM Wehr Chemistry 111			
3:00PM		2:00PM - 4:50PM Wehr Chemistry 215	lecture, lab	&			
4:00PM			discussion	u			
5:00PM			GIOCGOOIOII				



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 (<u>amelia.zurcher@mu.edu</u>); FFP, EOP, etc.





Advisor and contact information (details)

IMPORTANT DATES

- July 17: You will have access to change your fall schedule
- August 23: New student orientation begins
- August 27: Classes begin
- September 3: Labor Day; no classes
- September 4: Last day to make changes to your fall class schedule (before midnight)
- October 18-21: Midterm Break
- Oct. 29 Nov. 3: Mandatory advising for spring 2018
- December 15: Final exams end
- Full academic calendar available online



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!!!!!