

Student Name/Id. No. _____/_____

Transfer Credits From _____

Bachelor of Science in Pre-Medicine 2022/2023 Academic Year

First Year

HE 111^ The Husson Experience _____ SC 181^ Chemistry I _____ SL 181^ Chemistry I Lab _____ SC 191 General Biology I _____ SL 191 General Biology I Lab _____ PY 111^ General Psychology _____ Choose one of the following: _____ EH 105^ College Writing OR _____ PY 141^ Human Growth and Dev. _____ _____ <p style="text-align: right;">15 credits</p>	SC 182 Chemistry II _____ SL 182 Chemistry II Lab _____ SC 192 General Biology II _____ SL 192 General Biology II Lab _____ MS 132^ Probability & Statistics _____ Choose one of the following: _____ EH 105^ College Writing OR _____ PY 141^ Human Growth and Dev. _____ _____ <p style="text-align: right;">14 credits</p>
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Second Year

	Sem./Yr.	Grade		Sem./Yr.	Grade
Third Semester			Fourth Semester		
_____ Philosophical Elective^	_____	_____	SC 3XX Pre-Med Seminar (1 cr.)	_____	_____
SC 221 Anatomy & Physiology I	_____	_____	SC 222 Anatomy & Physiology II	_____	_____
SL 221 Anatomy & Phys. I Lab	_____	_____	SL 222 Anatomy & Phys. II Lab	_____	_____
SC 287 Organic Chemistry I	_____	_____	SC 288 Organic Chemistry II	_____	_____
SL 287^ Organic Chemistry I Lab	_____	_____	SL 288 Organic Chemistry II Lab	_____	_____
Choose one of the following:			SC 291 Cell Biology	_____	_____
MS 180^ Precalculus with Trig	_____	_____	Choose one of the following:		
MS 181^ Calculus with Applications	_____	_____	MS 181 Calculus with Applications	_____	_____
_____			MS 182 Calculus II	_____	_____
15 credits			200+-level MS Elective	_____	_____

			15-16 credits		

Third Year

	Sem./Yr.	Grade		Sem./Yr.	Grade
Fifth Semester			Sixth Semester		
SC 435 Advanced Princ. Of Phys.	_____	_____	_____ Literature Elective^	_____	_____
SC 224 Research Design	_____	_____	_____ Pre-Medicine Elective	_____	_____
SC 352 Biochemistry	_____	_____	SC 241 Micro. For Health Sciences	_____	_____
SC 334 General Genetics	_____	_____	SL 241 Micro. For Health Sciences Lab	_____	_____
Choose one of the following:			Choose one of the following:		
SC 271 Physics I	_____	_____	SC 272 Physics II	_____	_____
SC 285 University Physics I	_____	_____	SC 286 University Physics II	_____	_____
Choose one of the following:			Choose one of the following:		
SL 271 Physics I Lab	_____	_____	SL 272 Physics II Lab	_____	_____
SL 285 University Physics I Lab	_____	_____	SL 286 University Physics II Lab	_____	_____
_____			_____		
17 credits			14 credits		

Fourth Year

	Sem./Yr.	Grade		Sem./Yr.	Grade
Seventh Semester			Eighth Semester		
EH 360^ Writing in the Health Prof.	_____	_____	_____ B Tag Elective^	_____	_____
SC 333 Pathophysiology	_____	_____	_____ FA Elective^	_____	_____
_____ HY Elective^	_____	_____	_____ Perspectives Elective^	_____	_____
_____ Perspectives with FCC Tag^	_____	_____	_____ HU Elective^	_____	_____
_____ Pre-Medicine Elective	_____	_____	_____ Pre-Medicine Elective	_____	_____
_____			_____		
15-16 credits			15-16 credits		

Total Transfer Credits _____

Total Husson Credits: **120-122 credits for the program**

Bachelor of Science Pre-Medicine

2022/2023 Academic Year

Pre-Medicine Electives

Students must take **3 Pre-Medicine elective courses**. No more than 1 may be 200-level.

PY 231 Social Psychology
PY 232 Abnormal Psychology
SC 234 Nutrition
SC 292 Epidemiology
HS 301 Introduction to Public Health
PY 340 Physiological Psychology
SC 340 Evolution
SC/SL 354 General Microbiology with Laboratory
SC 356 Nutrition for Health and Exercise Performance
SC 390 Biochemical and Molecular Methods
SC 399 Topics
SC 403 Prevention & Management of Chronic Disease
SC 481 Senior Science Capstone Project I
SC 482 Biological Research and Laboratory Safety II
SC 499 Topics

Name of Advisor _____ Evaluator _____ Date _____

Candidates for a Bachelor of Science degree are required to complete a minimum of 120 semester hours maintaining a 2.0 overall cumulative grade point average and a 2.0 overall in their major courses. Transfer students must complete a minimum of thirty (30) credit hours at Husson University. At least fifteen (15) credits must be earned in Husson Biology/Chemistry courses.

Minor: _____ Other Requirements: Co-curricular/ Community Service _____

Remarks: