

Student Name/Id. No.	 /
Transfer Credits From	

Bachelor of Science in Exercise Science 2016/2017 Academic Year

		=	First		<u> </u>					
First Ser EH 123 HE 111 SC 181 SL 181 SC 191 SL 191	Rhetoric and Composition I Husson Experience Chemistry I Chemistry I Lab General Biology I General Biology I Lab Global Elective	Sem./Yr.	Grade	Second EH 124 MS 132	Rhetoric and Comp. II Probability & Statistics Precalculus with Trigonometry Chemistry II Chemistry II Lab Cell Biology	Sem./Yr.	Grade			
Second Year										
Third Se MS 181 PH 110 PY 111 SC 221 SL 221	emester Calculus w/Applications Intro to Ethics General Psychology Anatomy & Physiology I Anatomy & Phys. I Lab	Sem./Yr.	Grade		Approaches to Literature Human Growth & Dev Anatomy & Physiology II Anatomy & Phys. II Lab Communications Elective Fine Arts Elective	Sem./Yr.	Grade			
			<u>Third</u>	Year	=					
Fifth Ser EH 360 SC 224 SC 285 SL 285 SC xxx SC xxx	Mester Writing in the Health Prof. Research Design University Physics I University Physics I Lab Principles of Physiology Strength and Conditioning	Sem./Yr.	Grade	Sixth Se SC 234 SC 286 SL 286 SC 330	mester Nutrition University Physics II University Physics II Lab Exercise Physiology Exercise Science Elect Exercise Science Elect	Sem./Yr.	Grade			
Fourth Year										
Seventh SC 360 SC xxx	Biomechanics & Kin in Hum Perf Exercise Testing & Asses. Exercise Science Elect Foreign Culture & Conv. Elective Total Transfer Credits Total Husson Credits Total Credits	Sem./Yr.	Grade		Motor Learning in Human Perf Exercise Prescription Exercise Senior Capstone Special Populations	Sem./Yr.	Grade			
Name o	f Advisor		Evalu	uator		Date				
average. T	s for a Bachelor of Science degree are ransfer students must complete a minience courses.	•	(30) credit hour	s at Husson l	· ·	_	•			

Remarks: