University of Hull – England – CH550

Students should check with the study abroad advisor and/or their academic advisor to determine which classes are offered during the semester in which they plan to study abroad. Classes listed below show transfer equivalencies, however the classes are not always offered during every semester. Students should meet with an academic advisor to determine how the classes would be applied toward their WSU degree.

*This is not a full list of classes offered at University of Hull. Students who find classes that they plan to take that are not listed here should first consult the study abroad advisor to determine how to have those classes evaluated if needed.

Course at University of Hull (offered in English)

Transfers to WSU as:

CS 101A	Advanced Programming	CS 211 Introduction to Programming (without lab)
ENGL 101C	All the Worlds Stage: Shakespeare and Early Modern	ENGL 2000 Elective
	Theatre	
CS 101B	Applied Al	CS 4000 (Tech Elective)
THEA 101A	Approaches to Theatre 1 Exploration	THEA 4000 Elective (approved for PA major/minors)
ECE 101A	Architectures, Operating Systems and The Cloud	ECE 4000 (not approved for ECE requirements)
CS 101C	Autonomous Robots	CS 4000 (Tech Elective)
ME 101E	Computational Fluid Dynamics and Heat Transfer	ME 782 Engineering Application of Computational Fluid
		Dynamics and Heat Transfer
CS 101V	Computational Thinking	CS 2000
CS 101D	Computer Science	CS 4000 (Tech Elective)
CS 101E	Computer Vision	CS 4000 (Tech Elective)
CS 101F	Design Develop Deploy	CS 4000 (Tech Elective)
ECE 101B	Digital and Embedded Systems Design	ECE 4000 (not approved for ECE requirements)
CS 101G	Distributed Systems Programming	CS 4000 (Tech Elective)
CI 101A	Education, Power and Knowledge	CI 270 Intro to the Education Profession
ECE 101C	Electrical and Electronic Systems II	ECE 4000 (not approved for ECE requirements)
ENGR 101A +	Engineering Global Challenge I + Engineering Global	ENGR 205 Applied Innovation and Design
ENGR 101B	Challenge II	
CS 101H	Fundamentals of Data Science	CS 746 Perspectives on Data Science

^{**}Grades of 40-100 will transfer back as credit from this university. Grades lower than this will not receive transfer credit.

CS 101I	Fundamentals of Robotics	CS 4000 (Tech Elective)
CI 101B	Learning Across the Lifespan	CI 2000 elective (approved for CI major)
ME 101A	Materials and Manufacture Engineering	ME 250 Materials Engineering (without lab)
ME 101B	Mathematics and Fluid Mechanics for Mechanical Engineers	ME 521 Fluid Mechanics
ECE 101D	Microcontrollers, Sensors and Communications	ECE 4000 (not approved for ECE requirements)
CS 101J	Mixed Reality Development	CS 4000 (Tech Elective)
CS 101K	Natural Language Processing	CS 4000 (Tech Elective)
CS 101L	Parallel and Concurrent Programming	CS 4000 (Tech Elective)
CS 101M	Programming for AI and Data Science	CS 4000
ENGL 101B	Poetry, Past and Present	ENGL 2000 Elective
ECE 101E	Power Distribution, Energy Storage and Control	ECE 4000 (Tech Elective)
ECE 101F	Programming Control	ECE 4000 (Tech Elective)
CS 101N	Programming Portfolio	CS 4000 (Tech Elective)
CS 1010	Robotic Systems and Simulation	CS 4000 (Tech Elective)
CS 101P	Robotics and Automation	CS 4000 (Tech Elective)
CS 101Q	Safety Critical Systems	CS 4000 (Tech Elective)
CS 101R	Simulation and Concurrency	CS 4000 (Tech Elective)
ECE 101G	Smart Grids	ECE 4000 (Tech Elective)
ME 101D	Thermofluids	ME 398 Thermodynamics I
ME 101C	Thermofluids and Acoustics	ME 4000
CS 101S	Trustworthy Computing	CS 4000 (Tech Elective)
CS 101T	Understanding AI	CS 4000 (Tech Elective)
CS 101U	User Interfaces and Experiences	CS 4000 (Tech Elective)