

Global Programs and Requirements Satisfied in **Bioengineering**

Academic year- 2022-2023

Course Number	Course Name	Credits	Requirement Satisfied	Credits
ENGR XXXX (Various)	International Field Project (Country)/ Plus 3 Program ENGR 0026: Intl Field Project (Plus3) Germany ENGR 0023: Plus3 Costa Rica ENGR 0033: Plus3 Vietnam ENGR 0035: Plus3 S Korea ENGR 0036 Plus3: Netherlands ENGR 0038: Plus3 Cyprus	3	Advanced Elective OR Humanities/Social Science Elective	3
ENGR 0034	Engineering Perspectives of the Renaissance and Sustainability: Florence	3	Advanced Elective	3
HAA 0302	Italian Renaissance Art History	3	Humanities/Social Science Elective	3
ENGR 1228	Global Supply Chain Networks and Manufacturing Culture in Latin America (Uruguay)	3	Advanced Elective	3
ENGR 1276	Engineering Design for Social Change- South Africa	3	Advanced Elective	3
ENGR 1283 <i>(new course - replaces Clean Energy Grid)</i>	Exploration of Energy and Electrification: Brazil	3	Advanced Elective	3
ENGR 1920 <i>ENGR 1933 is a pre- requisite for this course</i>	Engineering a Craft Brewery- International Experience	1	N/A (ENGR 1933 is an approved Advanced Elective)	N/A
ENGR 1450	Engineering the German Way	3	Advanced Elective	3

Course Number	Course Name	Credits	Requirement Satisfied	Credits
ENGR 1282	German Engineering Culture & Business Practices	3	Advanced Elective	3

(Signature) Approved by: Arash Mahboob

Undergraduate Program Director-(print name): Arash Mahboobin

Date Signed: October 26, 2022

Approved through: August 31, 2023