INGE 5066

Course Title	RECYCLING OF MATERIALS
Course Description	Analysis of the recycling situation in the global context and its laws regulations. Design of separation and collection centers for recyclable waste materials including electronic devices, aluminum, cans, bottles, plastics, steel, tires, construction debris, and hazardous wastes. Planning of processing facilities
Credit Hours	3
Course Options	ExchangeNoSpecial TopicNoTypeNormalOffering SemesterAlwaysStudents can take this course multiple timesNo
Grading Schema	Passing Grade D
Requisites	Undergraduate student: INGE 4001, INGE 3045 or INME 4007
	Graduate student with permission of the Program Coordinator.