## Study plan Guide (for students accepted in 2019/2020 academic year) – BSc in Industrial Engineering – Dual Study Track

First Year				
First semester Courses (18 CH)	Second Semester Courses (17 CH)	Summer Semester Courses (6 CH)		
IE121 Workshop	ENGL102 English IV	ME111 Computer Aided Engineering		
ARB100 Arabic	GERL102 German II	Drawing		
ENGL101 English III	MATH102 Calculus II	ME1110 Computer Aided Engineering		
CS116 Computing Fundamentals	MILS100 Military Science	Drawing Lab		
CS1160 Computing Fundamentals Lab	NE101 National Education	SFTS101 Soft Skills (University elective)		
GERL101 German I	PHYS104 Physics II	, , ,		
MATH101 Calculus I	PHYS106 General Physics Lab			
PHYS103 Physics I	•			

Second Year			
First Semester Courses (20 CH)	Second Semester Courses (16 CH)	Summer Semester Courses (6 CH)	
IE211 Probability and Statistics	IE212 Applied Statistics	IE261 Work Measurement and Standards	
IE223 Materials Science	IE224 Materials and Mechanics Lab	IE2610 Work Measurement and Standards	
ME211 Statics and Dynamics	TME213 Mechanics of Materials	Lab	
ENE211 Electrical Circuits I	ENGL202 English VI	IE371 Engineering Economics	
ENGL201 English V	ENE213 Electrical Circuits Lab	IE391 Field Training	
GERL201 German III	GERL202 German IV	_	
MATH203 Applied Mathematics for	MATH205 Differential Equations		
Engineers	1		

Third Year			
First Semester Courses (17 CH)	Second Semester Courses (16 CH)	Summer Semester Courses (6 CH)	
IE325 Manufacturing Processes	IE326 Elements of Machine Design	IE312 Quality Control	
IE3250 Manufacturing Processes Lab	IE381 Simulation	IE332 Production Planning and Inventory	
IE3315 Operations Research	IE3810 Simulation Lab	Control	
IE33150 Operations Research Lab	IE382 Engineering Marketing		
BM371 Numerical Methods for	ME323 Thermofluids Lab		
Engineers	ME346 Instrumentation and		
BM3710 Numerical Methods for	Measurements		
Engineers Lab	ME347 Instrumentation and		
ME223 Thermofluids	Measurements Lab		
GERL301 German V	GERL302 German VI		

Fourth Year (in Germany)		
First Semester Courses (12 CH)	Second Semester Courses (12 CH)	
Four elective courses at German Partner University	IE491 International Internship	

Fifth Year		
First Semester Courses (16 CH)	Second Semester Courses (17 CH)	
IE562 Ergonomics	IE541 Industrial Automation	
IE5620 Ergonomics Lab	IE5410 Industrial Automation Lab	
ME534 Electrical Machines and Control	IE582 Facilities Layout	
IE591 Graduation Project I	IE583 Supply Chain Management	
ME343 Automatic Control Systems	IE592 Graduation Project II	
ME3430 Automatic Control Systems Lab	ME535 Electrical Machines and Control Lab	
University Elective	MGT525 Project Management	