

## BURSA ULUDAĞ UNIVERSITY GRADUATE SCHOOL OF NATURAL AND APPLIED SCIENCES 2023-2024 ACADEMIC YEAR COURSE PLAN

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DEPARTMENT / PROGRAM         INDUSTRIAL ENGINEERING / Integrated Doctoral Program															
		I. TERM / FAL	<u>L</u>					II. TERM / SPRING							
	Code	Course Title	Type	TU	L Credit	ECTS	Code	Course Title	Type T U L	Credit	ECTS				
	END5101	MATHEMATICAL PROGRAMMING	С	3 0	0 3	7.5	END5	ELECTIVE COURSE	E 3 0 0	3	7.5				
闰	END5	ELECTIVE COURSE	Е	3 0	0 3	7.5	END5	ELECTIVE COURSE	E 3 0 0	3	7.5				
COURSE STAGE	END5	ELECTIVE COURSE	Е	3 0	0 3	7.5	END5	ELECTIVE COURSE	E 3 0 0	3	7.5				
		ELECTIVE COURSE *	Е	3 0	0 3	7.5		ELECTIVE COURSE *	E 3 0 0	3	7.5				
		T	otal Cred	dits/EC	ΓS 12	30	Total Credits/ECTS 12 30								
		III. TERM / FAI	<u>L</u>				IV. TERM / SPRING								
	END6101	LINEAR PROGRAMMING	С	3 0	0 3	7.5	END6102	INTEGER PROGRAMMING	C 3 0 0	3	7.5				
	END6	ELECTIVE COURSE	Е	3 0	0 3	7.5	END6112	ADVANCED SIMULATION TECHNIQUES	C 3 0 0	3	7.5				
	END6	ELECTIVE COURSE	Е	3 0	0 3	7.5	END6	ELECTIVE COURSE	E 3 0 0	3	7.5				
		ELECTIVE COURSE *	Е	3 0	0 3	7.5		ELECTIVE COURSE *	E 3 0 0	3	7.5				
	Total Credits/ECTS 12 30						Total Credits/ECTS 12 30								
		V. TERM / FAL	L				VI. TERM / SPRING								
	END6171	SEMINAR	С	0 2	0 0	5	FEN6002	TECHNOLOGY TRANSFER, RESEARCH- DEVELOPMENT AND INNOVATION	C 2 0 0	2	2				
	YET6177	PHD PROFICIENCY EXAMINATION **	С	0 0	0 0	23	END6182	ADVANCED TOPICS IN PHD THESIS I	C 4 0 0	0	5				
SIS	END5000	RESEARCH TECHNIQUES AND PUBLICATION ETHICS IN INDUSTRIAL	_		0 2	2	END (102			0	23				
	El (B3000	ENGINEERING***	С	2 0	0 2	2	END6192	PHD THESIS I	C 0 1 0	0	23				
THES	Ervesoo	ENGINEERING***	Cotal Cred			30	END6192	PHD THESIS I	C 0 1 0  Total Credits/ECTS	2	30				
E THESIS		ENGINEERING***	otal Cred			_	END6192	VIII. TERM / SPI	Total Credits/ECTS						
	END6183	ENGINEERING*** T	otal Cred		ΓS 2	_	END6192		Total Credits/ECTS						
STAGE THESI		ENGINEERING***  T  VII. TERM / FAI  ADVANCED TOPICS IN PHD THESIS II  PHD THESIS II	Cotal Cree LL C C	dits/EC'   4   0   0   1	ΓS 2  0 0 0 0	30 5 25		VIII. TERM / SPI ADVANCED TOPICS IN PHD THESIS III	Total Credits/ECTS  RING	2	30 5 25				
	END6183	ENGINEERING***  T  VII. TERM / FAI  ADVANCED TOPICS IN PHD THESIS II  PHD THESIS II	Cotal Cred	dits/EC'   4   0   0   1	ΓS 2  0 0 0 0	30	END6184	VIII. TERM / SPI ADVANCED TOPICS IN PHD THESIS III	Total Credits/ECTS RING  C 4 0 0	2	30				
	END6183	ENGINEERING***  T  VII. TERM / FAI  ADVANCED TOPICS IN PHD THESIS II  PHD THESIS II	Cotal Cree C C Cotal Cree	dits/EC'   4   0   0   1	ΓS 2  0 0 0 0	30 5 25	END6184	VIII. TERM / SPI ADVANCED TOPICS IN PHD THESIS III	Total Credits/ECTS  RING	0 0	30 5 25				
	END6183	ENGINEERING***  T  VII. TERM / FAI  ADVANCED TOPICS IN PHD THESIS II  PHD THESIS II  T  IX. TERM / FAI  ADVANCED TOPICS IN PHD THESIS IV	Cotal Cree  LL  C  Cotal Cree  LL  C	dits/EC'   4   0   0   1	0 0 0 0 TS 0	30 5 25 30	END6184	VIII. TERM / SPE ADVANCED TOPICS IN PHD THESIS III PHD THESIS III  X. TERM / SPRI ADVANCED TOPICS IN PHD THESIS V	Total Credits/ECTS  RING	0 0	30 5 25 30				
	END6183 END6193	ENGINEERING***  T  VII. TERM / FAI  ADVANCED TOPICS IN PHD THESIS II  PHD THESIS II  T  IX. TERM / FAI  ADVANCED TOPICS IN PHD THESIS IV  PHD THESIS IV	Cotal Cree C Cotal Cree C Cotal Cree C C C C C C C C C C C C C C C C C C		1	30 5 25 30 5 25	END6184 END6194	VIII. TERM / SPE ADVANCED TOPICS IN PHD THESIS III PHD THESIS III  X. TERM / SPRI ADVANCED TOPICS IN PHD THESIS V	Total Credits/ECTS  RING	2 0 0 0	30 5 25 30 5 25				
	END6183 END6193	ENGINEERING***  T  VII. TERM / FAI  ADVANCED TOPICS IN PHD THESIS II  PHD THESIS II  T  IX. TERM / FAI  ADVANCED TOPICS IN PHD THESIS IV  PHD THESIS IV	Cotal Cree  LL  C  Cotal Cree  LL  C		TS   2	30 5 25 30 5 25 25 30	END6184 END6194 END6186 END6196	VIII. TERM / SPE ADVANCED TOPICS IN PHD THESIS III PHD THESIS III  X. TERM / SPRI ADVANCED TOPICS IN PHD THESIS V	Total Credits/ECTS  RING	2 0 0 0	30 5 25 30				

Note: The student is expected to take a total of 12 credits (30 ECTS) compulsory and elective courses per term, in terms I-IV. The prerequisites of the courses in terms III and IV are the C and E group courses in terms I and II or their equivalents. The consents of the student's supervisor and the course instructor are taken for satisfying the prerequisites of the courses in terms III and IV.

TOTAL CREDITS: 52 - TOTAL ECTS: 300

<sup>(\*)</sup> The student has the option of choosing at most two elective courses from other Master programs to be counted as E group courses in terms I and II with the approval of the supervisor and Head of Department. (\*\*) Success in Ph.D. proficiency exam is a prerequisite for registering the courses specified in the 5<sup>th</sup> term and the following terms.

<sup>(\*\*\*)</sup> Students who have taken FEN5000 or equivalent can be exempted from this course.



## BURSA ULUDAĞ UNIVERSITY GRADUATE SCHOOL OF NATURAL AND APPLIED SCIENCES 2023-2024 ACADEMIC YEAR COURSE PLAN (ELECTIVE COURSES)

FR 1.1.1\_02

DEPARTMENT OF INDUSTRIAL ENGINEERING

**DEPARTMENT / PROGRAM** INDUSTRIAL ENGINEERING / Integrated Doctoral Program

	I. TERM / FALL									II. TERM / SPRING							
	Code	Course Title	Type	T	U	L	Credi	t ECTS	Code	Course Title	Type	Т	U	L	Credi	t ECTS	
	END5113	COMPUTER AIDED MANUFACTURING	Е	3	0	0	3	7.5	END5110	PRODUCTION SYSTEMS	Е	3	0	0	3	7.5	
	END5115	SIMULATION ANALYSIS	Е	3	0	0	3	7.5	END5112	JOB SEQUENCING AND SCHEDULING	Е	3	0	0	3	7.5	
	END5121	DESIGN AND ANALYSIS OF ALGORITHMS	Е	3	0	0	3	7.5	END5114	ANALYSIS OF INVENTORY SYSTEMS	Е	3	0	0	3	7.5	
	END5123	HEURISTIC ALGORITHMS	Е	3	0	0	3	7.5	END5116	FACILITY LOCATION AND LAYOUT	Е	3	0	0	3	7.5	
	END5131	TOTAL QUALITY MANAGEMENT	Е	3	0	0	3	7.5	END5132	ENGINEERING ECONOMY	Е	3	0	0	3	7.5	
	END5151	STATISTICAL DATA ANALYSIS	Е	3	0	0	3	7.5	END5134	TECHNOLOGY MANAGEMENT	Е	3	0	0	3	7.5	
	END5153	EXPERIMENTAL DESIGN	Е	3	0	0	3	7.5	END5136	STRATEGIC DECISION SUPPORT SYSTEMS	Е	3	0	0	3	7.5	
r-1	END5155	STOCHASTIC PROCESSES	Е	3	0	0	3	7.5	END5156	RELIABILITY ENGINEERING	Е	3	0	0	3	7.5	
GE	END5117	MANUFACTURING PROCESSES CONTROL	Е	3	0	0	3	7.5	END5140	NOISE IMPACT ENGINEERING	Е	3	0	0	3	7.5	
STA	END5119	SUSTAINABLE ENGINEERING	Е	3	0	0	3	7.5	END5138	MULTICRITERIA DECISION MAKING	Е	3	0	0	3	7.5	
	END5161	DATA MINING	Е	3	0	0	3	7.5	END5124	CONSTRAINT PROGRAMMING	Е	3	0	0	3	7.5	
S									END5162	APPLIED MACHINE LEARNING	Е	3	0	0	3	7.5	
COURSE																	
$\mathcal{S}$	III. TERM / FALL								IV. TERM / SPRING								
	END6105	DYNAMIC PROGRAMMING	Е	3	0	0	3	7.5	END6104	NONLINEAR PROGRAMMING	Е	3	0	0	3	7.5	
	END6113	SUPPLY CHAIN MANAGEMENT	Е	3	0	0	3	7.5	END6108	COMPLEXITY ANALYSIS	Е	3	0	0	3	7.5	
	END6115	MANAGEMENT OF INTEGRATED MANUFACTURING SYSTEMS	Е	3	0	0	3	7.5	END6114	DESIGN OF INTEGRATED MANUFACTURING SYSTEMS	Е	3	0	0	3	7.5	
	END6117	MANAGEMENT OF PRODUCT DESIGN	Е	3	0	0	3	7.5	END6116	ADVANCED TOPICS IN QUALITY CONTROL	Е	3	0	0	3	7.5	
	END6123	DEEP NEURAL NETWORKS	Е	3	0	0	3	7.5	END6122	ARTIFICIAL INTELLIGENCE	Е	3	0	0	3	7.5	
	END6131	FINANCIAL ENGINEERING	Е	3	0	0	3	7.5	END6142	PHYSIOLOGY AND PSYCHOLOGY IN ERGONOMICS	Е	3	0	0	3	7.5	
	END6141	HUMAN-MACHINE SYSTEMS	Е	3	0	0	3	7.5	END6144	ERGONOMICS IN PRODUCT DESIGN	Е	3	0	0	3	7.5	
	END6107	MULTI-OBJECTIVE OPTIMIZATION	Е	3	0	0	3	7.5	END6126	ADVANCED DATA MINING	Е	3	0	0	3	7.5	

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