INDUSTRIAL ENGINEERING MSc PROGRAMME

	First Year					
I. Semester						
Code	Course Title	ECTS	T+P	Credit	C/E	Language
501001101	THE SCIENTIFIC RESEARCH METHODS AND ITS ETHICS	7.5	3+0+0	3	С	Turkish
503201503	LINEAR PROGRAMMING	7.5	3+0+0	3	С	Turkish
	Elective Course-1	7.5	3+0+0	3	Е	Turkish
	Elective Course-2	7.5	3+0+0	3	Е	Turkish
	Total of I. Semester	30		12		
II. Semester						
Code	Course Title	ECTS	T+P	Credit	C/E	Language
	Elective Course-3	7.5	3+0+0	3	Е	Turkish
	Elective Course-4	7.5	3+0+0	3	Е	Turkish
	Elective Course-5	7.5	3+0+0	3	Е	Turkish
503202001	Seminar	7.5	0+1+0	-	С	Turkish
	Total of II. Semester	30		9		
	TOTAL OF FIRST YEAR	60		21		

	Second Year					
III. Semester						
Code	Course Title	ECTS	T+P	Credit	C/E	Language
503201702	MSc THESIS STUDY	25	0+1+0	-	С	Turkish
503201703	SPECIALIZATION FIELD COURSE	5	3+0+0	-	С	Turkish
	Total of III. Semester	30				
IV. Semester						
Code	Course Title	ECTS	T+P	Credit	C/E	Language
503201702	MSc THESIS STUDY	25	0+1+0	-	С	Turkish
503201703	SPECIALIZATION FIELD COURSE	5	3+0+0	-	С	Turkish
	Total of IV. Semester	30				
	TOTAL OF SECOND YEAR	60				

Elective Cou	Elective Courses					
Code	Course Title	ECTS	T+P	Credit	C/E	Language
503201514	APPLIED METHODS IN ERGONOMICS	7.5	3+0+0	3	Е	Turkish
	DECISION MAKING FOR DEFENSE AND SECURITY SYSTEMS	7.5	3+0+0	3	Е	Turkish
503201510	DECISION SUPPORT SYSTEMS AND EXPERT SYSTEMS	7.5	3+0+0	3	Е	Turkish
503202512	DESIGN TOOLS FOR SIX SIGMA	7.5	3+0+0	3	Е	Turkish
503202501	EXPERIMENTAL PLANNING	7.5	3+0+0	3	Е	Turkish

503212604	GENETIC ALGORITHMS	7.5	3+0+0	3	Е	Turkish
503211602	GROUP TECHNOLOGY AND FLEXIBLE MANUFACTURING	7.5	3+0+0	3	Е	Turkish
303211002	<u>SYSTEMS</u>	7.5	3.0.0		_	Tarkisii
	HUMAN MACHINE INTERACTION	7.5	3+0+0	3	Е	Turkish
503212601	INTEGER PROGRAMMING	7.5	3+0+0	3	Е	Turkish
503201511	INVENTORY CONTROL	7.5	3+0+0	3	E	Turkish
503202508	INVESTMENT PROJECTS EVALUATION	7.5	3+0+0	3	Е	Turkish
503201507	LOCATION MODELS	7.5	3+0+0	3	E	Turkish
503201502	MANUFACTURING RESOURCE PLANNING	7.5	3+0+0	3	Е	Turkish
503202509	MATERIALS HANDLING AND WAREHOUSE SYSTEMS	7.5	3+0+0	3	Е	Turkish
503212603	MULTIOBJECTIVE PROGRAMMING	7.5	3+0+0	3	Е	Turkish
503212602	NETWORK FLOW THEORY	7.5	3+0+0	3	Е	Turkish
503202506	PERSONNEL EVALUATION	7.5	3+0+0	3	Е	Turkish
	PROBABILITY THEORY AND STATISTICS	7.5	3+0+0	3	Е	Turkish
	PRODUCT AND PROCESS DEVELOPMENT	7.5	3+0+0	3	Е	Turkish
503201513	RELIABILITY ANALYSIS	7.5	3+0+0	3	Е	Turkish
503202502	SCHEDULING	7.5	3+0+0	3	Е	Turkish
503201515	SIMULATION MODELLING	7.5	3+0+0	3	Е	Turkish
503201512	STATISTICS AND SIX SIGMA APPROACH	7.5	3+0+0	3	Е	Turkish
503212901	STOCHASTIC PROCESSES	7.5	3+0+0	3	Е	English
503202510	SUPPLY CHAIN MANAGEMENT	7.5	3+0+0	3	Е	Turkish
503212605	TAGUCHI METHODS	7.5	3+0+0	3	Е	Turkish
503201501	TOTAL QUALITY MANAGEMENT	7.5	3+0+0	3	Е	Turkish



OTHER REFERENCES

ESKISEHIR OSMANGAZI UNIVERSITY GRADUATE SCHOOL OF NATURAL AND APPLIED SCIENCES

T.R.



COURSE INFORMATION FORM

DEPART	MENT	INDU	JSTRIAL	ENGIN	EERIN(G (MSc)		SEMESTER	Fall	
					COURS	SE				
CODE		50320150	2	TITLE Manufacturing Resource Planning						
	1		\/\\FFI		1					
LEVEL			K/WEEK		Credit	ECTS	TY	PΕ	LANGUAGE	
	Theo	ry Practi	ce Labo	ratory				T		
MSc	3	0		0	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		-	Turkish		
				CRE	DIT DISTR	IBUTIO	N			
Basic Science Basic Engineering			[if it conta		owledge in th iderable desi		nark with (√)]		
			5				95			
				ASSI	ESSMENT (CRITERI	A			
				Evaluation Type			N	umber	Contribution (%)	
				Midterr	n		1	35		
				Quiz						
				Homew	ork/					
SE	MESIE	R ACTIVITI	ES	Project				1	30	
				Report						
				Semina	ar					
				Other ()					
							Final Ex	amination	35	
	PRERE	QUISITE(S))							
SHC	RT CO	URSE CONT	ENT		facturing Re Iuling, MRP,			egate Planning,	, Master Production	
C	OURSE	OBJECTIVE	S	to give	information	n about h	ow to do them	l	ated operations and	
	COURSE CONTRIBUTION TO THE PROFESSIONAL EDUCATION			To teach which (and how) operations are performed for Manufacturing Resource Planning in a production environment.						
LEARNING	OUTC	OMES OF TH	IE COURSE	Ability to determine, define, formulate and solve complex engineering problems; for that purpose an ability to select and use convenient analytical and experimental methods						
	TEX	ктвоок		Thomas E. Vollmann, William L. Berry, D. Clay Whybark, Manufacturing Planning and Control Systems, Irwin/McGraw-Hill, 1997, 4th edition						

Khalid Sheikh, Manufacturing Resource Planning (Mrp Ii): With Introduction to Erp, Scm and Crm, McGraw-Hill Professional Engineering Series, 2003

	COURSE SCHEDULE (Weekly)							
WEEK	EEK TOPICS							
1	Manufacturing, Manufacturing Resources, Planning, Introduction							
2	Manufacturing Resource Planning							
3	Aggregate Planning							
4	Master Production Sceheduling							
5	Roughcut Capacity Planning							
6	Midterm Examination 1							
7	Material Requirement Planning (MRP)							
8	MRP, Lot sizing, Optimal lot size							
9	Capacity Requirement Planning (CRP)							
10	Just in Time (JIT)							
11	Midterm Examination 2							
12	Project presentation							
13	Project presentation							
14	Project presentation							
15,16	Final Examination							

	NTRIBUTION OF THE COURSE LEARNING OUTCOMES TO THE USTRIAL ENGINEERING MSc PROGRAM LEARNING OUTCOMES	CONT L	RIBUT .EVEL	ION
NO	LEARNING OUTCOMES (MSc)	3 High	2 Mid	1 Low
LO 1	Accessing deep and advanced knowledge through scientific researches in the field of Industrial Engineering, ability to evaluate, interpret and implement the knowledge.	\boxtimes		
LO 2	Having comprehensive knowledge about actual techniques and methods in engineering as well as their constraints.			
LO 3	Completion and implementation of uncertain, limited or missing data through scientific methods in addition ability to use knowledge belongs to various disciplines.		\boxtimes	
LO 4	Awareness of new and developing Industrial Engineering practices, ability to investigate and learn them as needed.	\boxtimes		
LO 5	Ability to define and formulate problems related to industrial engineering and skills for developing methods to solve the problems and using innovative methods during solutions.	\boxtimes		
LO 6	Developing new and/or original methods and conceptions; ability to design systems or processes and ability to develop innovative solutions in designs.			\boxtimes
LO 7	Ability to work efficiently in disciplinary and multidisciplinary teams, skills for taking the lead in the teams and developing solution approaches under complicate conditions; ability to work independently and take responsibility.		\boxtimes	
LO 8	Ability to use a language for verbal and written communication.			\boxtimes
LO 9	Ability to transmit results and processes of studies systematically and definitively to national/international, verbal/written platforms which are inside or outside the relevant field.			
LO 10	To be informed of social, environmental, health, security and law aspects of engineering practices besides project management and business life practices and awareness of constraints caused by them.			
LO 11	Awareness of considering social, scientific and ethical principles during data collection, interpretation, announcement stages besides all vocational activities.			

Prepared by: Doç.Dr. Şerafettin ALPAY Date: September,2015





DEPART	MENT		INDUST	RIAL I	ENGIN	EERING	G (MSc)			SEMESTER	Fall	
						COURS	SE					
CODE		50	03201503		TITLE Linear Programming							
LEVEL			HOUR/W	EEK		Credit	ECTS		TYF	PE	LANGUAGE	
	Theo	ry	Practice	Labor	atory	0.00.00				-		
MSc	3		0	0	COMPULSORY ELECTIVE (x)				Turkish			
					CREI	DIT DISTR	IBUTIO	N				
Basic Science Basic Engineering			eering	[if it conta				e discipline In content, n	nark with (√)]		
x												
					ASSE	SSMENT	CRITERI	A				
					ı	Evaluation	туре		Νι	ımber	Contribution (%)	
					Midtern	n				1	30	
				Quiz								
					Homework 1 30							
SE	MESTE	K A	CTIVITIES		Project							
					Report							
					Seminar							
					Other ()						
					Final Examination 40							
ı	PRERE	QUI	SITE(S)									
SHO	ORT CO	URS	SE CONTENT	,	Simplex Karush- Simplex algorith	x algorithm -Kuhn-Tuck x algorithm nm. Solving	, initial so cer optimal- , primal- , linear pr	olution ality co dual alg ogrami	techniquenditions, gorithm, ming mo	les, revised S , duality, sens complexity and dels by using	olyhedral sets, implex algorithm, sitivity analysis, dual nd Karmarkar software such as	
C	OURSE	ОВ.	JECTIVES		Lingo or Gams and interpretation of solution reports. The main aim of this course is to give information about convex analysis, fundamentals of linear programming and solution techniques of linear programming.							
			BUTION TO							e able to mode IGO and GAM	eling and solving of S.	
LEARNING OUTCOMES OF THE COURSE			OURSE	Notification about the modelling and solving of linear decision problems, application of modellling and solving of real life problems, comments of solution reports obtained by GAMS or LINGO, analyzing of different solution methods.								
	TEX	ктв	оок		1. and Ne					H.D., 1990, L Sons, 684 p.	near Programming	
o	THER	REF	ERENCES		 Rardin R.L., 1998, Optimization in Operations Research, Prentice Hall, 919 p. Castillo E., Conejo A.J., Pedregal P., Garcia R., Alguacil N., 2002, Building and Solving Mathematical Programming Models in Engineering and Science, Wiley, 546 p 							

	COURSE SCHEDULE (Weekly)							
WEEK TOPICS								
1	1 LINGO, linear programming modeling and examples							
2	GAMS							
3	Geometric Solution, Requirement Space, Vectors							
4	Matrices, Convex sets , Convex functions, Extreme Points, Extreme Directions							
5	The Simplex Method							
6	Midterm Examination 1							
7	Starting Solution (Techniques used artificial variable)							
8	The Karush-Khun-Tucker Optimality Conditions							
9	Duality and Dual Simpleks Method							
10	Sensitivity Analysis							
11	Midterm Examination 2							
12	The Decomposition Principle							
13	The Interior Point Method							
14	The Simpleks Method for Network Problems							
15,16	Final Examination							

	NTRIBUTION OF THE COURSE LEARNING OUTCOMES TO THE USTRIAL ENGINEERING MSc PROGRAM LEARNING OUTCOMES	CONT L	RIBUT .EVEL	ION			
NO	LEARNING OUTCOMES (MSc)	3 High	2 Mid	1 Low			
LO 1	Accessing deep and advanced knowledge through scientific researches in the field of Industrial Engineering, ability to evaluate, interpret and implement the knowledge.						
LO 2	Having comprehensive knowledge about actual techniques and methods in engineering as well as their constraints.			\boxtimes			
LO 3	Completion and implementation of uncertain, limited or missing data through scientific methods in addition ability to use knowledge belongs to various disciplines.						
LO 4	Awareness of new and developing Industrial Engineering practices, ability to investigate and learn them as needed.						
LO 5	Ability to define and formulate problems related to industrial engineering and skills for developing methods to solve the problems and using innovative methods during solutions.	\boxtimes					
LO 6	Developing new and/or original methods and conceptions; ability to design systems or processes and ability to develop innovative solutions in designs.						
LO 7	Ability to work efficiently in disciplinary and multidisciplinary teams, skills for taking the lead in the teams and developing solution approaches under complicate conditions; ability to work independently and take responsibility.						
LO 8	Ability to use a language for verbal and written communication.						
LO 9	Ability to transmit results and processes of studies systematically and definitively to national/international, verbal/written platforms which are inside or outside the relevant field.						
LO 10	To be informed of social, environmental, health, security and law aspects of engineering practices besides project management and business life practices and awareness of constraints caused by them.						
LO 11	Awareness of considering social, scientific and ethical principles during						

Prepared by: Assit.Prof.Dr.Tuğba Saraç Date: 12.10.2015





DEPART	MENT		INDUST	RIAL I	ENGIN	EERIN	G (MSc))	SEMESTER	Fall		
						COUR						
CODE		50	03201501		TITLE	l	TOTAL	QUALITY MAN	AGEMENT			
LEVEL			HOUR/W	'EEK		Credit	ECTS	_	YPE	LANGUAGE		
LEVEL	Theo	ry	Practice	Labor	atory	Credit	ECIS			LANGUAGE		
MSc	3		-	-		3	7.5	COMPULSORY ()	ELECTIVE (X)	Turkish		
					CREI	DIT DISTI	RIBUTIO	N				
Basic Science Basic Engineering			eering	[if it conta			he discipline ign content, r	nark with (√)]			
1								2	\checkmark			
					ASSE	SSMENT	CRITERI	A				
					I	Evaluatio	n Type	ı	Number	Contribution (%)		
					Midtern	n			2	50		
					Quiz							
					Homew	ork			1	15		
SE	MESIE	K A	CTIVITIES		Project							
					Report							
					Semina							
					Other ()				35		
					None			Final E	xamination	35		
!	PRERE	QUI	SITE(S)		None							
SHO	RT CO	URS	SE CONTENT	г	of quali Quality	ty, Quality Managem	leaders, ent, TQM	14 Points of [Or. Deming, Rev ctor,Employee in	of quality, Economics wiev of SPC, Total nvolvement and team		
C	OURSE	ОВ	JECTIVES		To introduce the management side of TQM and related system standards							
COURSE CONTRIBUTION TO THE PROFESSIONAL EDUCATION					To understand TQM and related subjects, To develope and implement TQM systems in manufacturing and service environment.							
LEARNING OUTCOMES OF THE COURSE			OURSE	To understand TQM and system standards, To develope and implement quality cost system								
	TEX	(ТВ	оок		Total Q Bası), F	uality Man Prentice-Ha	agement II, New Je	for Production ersey	n, Processing, a	ent –Introduction to nd Services, (3.		
0	THER I	REF	ERENCES		Basi), Prentice-Hall, New Jersey 1.Evans, J. R., Lindsay, W: M: (1989): The Management and Control of Quality, West Publishing Co., St. Paul, ABD,							
					2.Çetin, C., Akın,B., Erol,V. (2001): Toplam Kalite Yönetimi ve Kalite Güvence Sistemi (ISO 9000:2000 Revizyonu), Beta Yayınları, No: 1094,							

İstanbul,
3.Montgomery, D. C. (1997): Introduction to Statistical Quality Control, (3. bası), John Wiley & Sons, Inc., NewYork,
4.Burnak, N. (1997) : Toplam Kalite Kontrolu : İstatistiksel Süreç Kontrolu, Osmangazi Üniv.,TEKAM yayın no:TS-97-008-NB, Eskişehir,
5.Grant, E. L., Leavenworth, R. S. (1988): Statistical Quality Control, (6. bası), McGraw-Hill, Inc. NewYork,
6.Tan, S., Peşkircioğlu, N. (1991) : Kalitesizliğin Maliyeti, Milli Prodüktivite Merkezi, Yayın no: 316, Anakara,
7.Özenci, B. T. Cunbul, Ö. L. (1998): Kalite Ekonomisi, Türkiye Kalite Derneği Yayınları, No:2, İstanbul,

COURSE SCHEDULE (Weekly)							
WEEK	TOPICS						
1	Quality and Historical Background						
2	Total Quality Management						
3	Economics of Quality						
4	Rewiev of Statistical Process Control						
5	TQM at Service Sector						
6	Midterm Examination 1						
7	Presentations-1						
8	Employee Involvement						
9	Team Studies						
10	Presentations-2						
11	Midterm Examination 2						
12	TQM and Planning						
13	Presentations-3						
14	TQM Models and ISO 9000-nnn System Standards						
15,16	Final Examination						

CO IND	CONTRIBUTION LEVEL			
NO	LEARNING OUTCOMES (MSc)	3 High	2 Mid	1 Low
LO 1	Accessing deep and advanced knowledge through scientific researches in the field of Industrial Engineering, ability to evaluate, interpret and implement the knowledge.		\boxtimes	
LO 2	Having comprehensive knowledge about actual techniques and methods in engineering as well as their constraints.			\boxtimes
LO 3	Completion and implementation of uncertain, limited or missing data through scientific methods in addition ability to use knowledge belongs to various disciplines.			
LO 4	Awareness of new and developing Industrial Engineering practices, ability to investigate and learn them as needed.			
LO 5	Ability to define and formulate problems related to industrial engineering and skills for developing methods to solve the problems and using innovative methods during solutions.			
LO 6	Developing new and/or original methods and conceptions; ability to design systems or processes and ability to develop innovative solutions in designs.			
LO 7	Ability to work efficiently in disciplinary and multidisciplinary teams, skills for taking the lead in the teams and developing solution approaches under complicate conditions; ability to work independently and take responsibility.	\boxtimes		
LO 8	Ability to use a language for verbal and written communication.			
LO 9	Ability to transmit results and processes of studies systematically and definitively to national/international, verbal/written platforms which are inside or outside the relevant field.		\boxtimes	
LO 10	To be informed of social, environmental, health, security and law aspects of engineering practices besides project management and business life practices and awareness of constraints caused by them.			
LO 11	Awareness of considering social, scientific and ethical principles during data collection, interpretation, announcement stages besides all vocational activities.			

Prepared by: Prof. Dr. Nimetullah BURNAK Date: 19/06/15







DEPART	MENT		INDUST	RIAL I	ENGIN	EERIN(G (MSc)		SEMESTER	Fall			
									•				
						COURS							
CODE		50	03201507		TITLE		Location	Models					
			HOUR/W	EEV									
LEVEL			HOUR/W			Credit	ECTS	т	YPE	LANGUAGE			
	Theo	ry	Practice	Labora	atory			COMPULCORY	FLECTIVE				
MSc	3		0	-		3	7.5	COMPULSORY ()	ELECTIVE (x)	Turkish			
					CREI	DIT DISTR	IBUTIO	N					
Basic Scie	ence	E	Basic Engin	eering	[if it conta			he discipline ign content, r	nark with (√)]			
1			2										
					ASSE	ESSMENT (CRITERI	A					
					ı	Evaluation	Туре	ı	Number	Contribution (%)			
						n			1	20			
				Quiz									
6		.	CTT\/TTTEC		Homew	ork			2	20			
SE	MESTE	K A	CTIVITIES		Project								
					Report				1	20			
					Semina	ır							
					Other ()								
								Final E	xamination	40			
ı	PRERE	QUI	SITE(S)										
SHO	RT CO	URS	E CONTENT	-	The concepts of facilities, planning and design process; locational analysis; basic layout modes and layout of factories; systematical layout planning; gathering; analyzing; processing and converting of necessary data into layout plans; materials handling systems; computer aided layout techniques; mathematical models in layout planning; recent trends in layout planning								
COURSE OBJECTIVES					The main aim of the course is to introduce the fundamental concepts related with space, place, location and position; to acquire an awareness of contribution of the location decisions into efficiency and effectiveness of production systems, recent trends in this field (fuzzy logic, artificial intelligence applications, etc.); to inform the genealogy of locational models and theoretical infrastructure of the problem; to expertise on retrieving, examining, evaluating and monitoring of the improvements in the field of locational analysis								
		BUTION TO . EDUCATIO		structure of location problem and will know the current approaches, techniques and methods on this field; adapt the operational research concepts and techniques (especially modeling, artificial intelligence and computer aid) to location problems; assess the potential effects of recent improvements and trend of locational analysis onto efficiency and effectiveness of production systems; will be aware of the essential steps to prepare a scientific research and to write a technical paper.									
LEARNING	OUTC	ЭМЕ	S OF THE C	OURSE	Integration of existing engineering formation, application of OR techniques to locational problems, .acquiring of an infrastructure to prepare papers, to introduce new techniques and trends.								

техтвоок	Francis R.L., Mc Ginnis Jr. R. L., White J. A. (1992) "Facility Layout and Location", Prentice Hall, USA					
OTHER REFERENCES	Related papers and software					

	COURSE SCHEDULE (Weekly)								
WEEK	TOPICS								
1	Transportation, Handling, Location, Layout, Facilities Planning, Plane and Network Models								
2	Economical and Technical Considerations, Solution Approaches								
3	Constraints, Objectives and Distance Metrics								
4	Fuzzy Models, Multi-Criterial Nature and MCDM								
5	Taxonomy of Models								
6	Midterm Examination 1								
7	Industrial and Other Locations, Supply Chain Relations								
8	Weber and Single Facility Locations								
9	Multi Facility Location Problems								
10	Location-Allocation Problems								
11	Midterm Examination 2								
12	Competitive Location Problems								
13	Specific Location Problems								
14	Trends								
15,16	Final Examination								

	CONTRIBUTION OF THE COURSE LEARNING OUTCOMES TO THE INDUSTRIAL ENGINEERING MSc PROGRAM LEARNING OUTCOMES								
NO	LEARNING OUTCOMES (MSc)	3 High	2 Mid	1 Low					
LO 1	Accessing deep and advanced knowledge through scientific researches in the field of Industrial Engineering, ability to evaluate, interpret and implement the knowledge.								
LO 2	Having comprehensive knowledge about actual techniques and methods in engineering as well as their constraints.	\boxtimes							
LO 3	Completion and implementation of uncertain, limited or missing data through scientific methods in addition ability to use knowledge belongs to various disciplines.			\boxtimes					
LO 4	Awareness of new and developing Industrial Engineering practices, ability to investigate and learn them as needed.		\boxtimes						
LO 5	Ability to define and formulate problems related to industrial engineering and skills for developing methods to solve the problems and using innovative methods during solutions.		\boxtimes						
LO 6	Developing new and/or original methods and conceptions; ability to design systems or processes and ability to develop innovative solutions in designs.			\boxtimes					
LO 7	Ability to work efficiently in disciplinary and multidisciplinary teams, skills for taking the lead in the teams and developing solution approaches under complicate conditions; ability to work independently and take responsibility.			\boxtimes					
LO 8	Ability to use a language for verbal and written communication.			\boxtimes					
LO 9	Ability to transmit results and processes of studies systematically and definitively to national/international, verbal/written platforms which are inside or outside the relevant field.								
LO 10	To be informed of social, environmental, health, security and law aspects of engineering practices besides project management and business life practices and awareness of constraints caused by them.								
LO 11	Awareness of considering social, scientific and ethical principles during data collection, interpretation, announcement stages besides all vocational activities.								

Prepared by: Prof. Dr. A. Attila İŞLİER Date: 12. 06.2015



T.R.



DEPART	MENT		INDUST	'RIAL I	ENGINEERING (MSc) SEMESTER Spring							
						COUR	SE					
CODE		50	03202502		TITLE		SCHEDU	JLING				
	I											
LEVEL	HOUR/WEEK					Credit	ECTS		/PE	LANGUAGE		
LLVLL	Theo	ry	y Practice Labor		atory	Credit	LCIS	•		LANGUAGE		
MSc	3		0	0)	3	5	COMPULSORY (X)	ELECTIVE ()	TURKISH		
					CREI	DIT DIST	RIBUTIO	N				
Basic Science Basic Engineering			eering	[if it conta		owledge in th iderable desi		nark with (√)]			
0 1								2				
ASSESSMENT CRITERIA												
					ı	Evaluatio	n Type	N	lumber	Contribution (%)		
					Midtern	n			1	30		
			Quiz									
					Homew	ork						
SE	MESTE	R A	CTIVITIES		Project				1	30		
					Report							
					Semina	r						
					Other ()						
					Final Examination 40							
	PRERE	QUI	SITE(S)									
SHO	ORT CO	URS	SE CONTENT		Introduction; Examples to scheduling problems, Models, notation, constraints, objectives. Problem classification. Problem complexity. Single Machine Scheduling, General purpose scheduling procedures and their application, Branch and Bound, Heuristic Methods, Flowshop, Parallel Machine Scheduling, Openshop, Jobshop, Scheduling Applications							
C	OURSE	ОВ	JECTIVES		This course gives an introduction to a broad range of scheduling problems that arise in both manufacturing and service organizations. Efficient scheduling of operations will improve the performance of the systems.							
			BUTION TO EDUCATIO		Provide a basic understanding of scheduling issues in services and manufacturing industry. Development of problem-solving ability and analytical thinking ability with respect to scheduling issues.							
LEARNING OUTCOMES OF THE COURSE					On successful completion of the course, the students will: 1. Be able to identify concepts and issues in the scheduling of the systems, 2. Be able to use quantitative methods to model and solve scheduling problems, 3. Be able to formulate mathematical programming models for solving scheduling problems, 4. Have improved their practice on use of computer software packages (such as GAMS, CPLEX, LINGO, etc.)							
	TEX	(ТВ	оок		Pinedo, M., (2008), Scheduling: Theory, Algorithms and Systems, 3rd Edition, Prentice Hall.							
o	REF	ERENCES		Brucker, P., (2004), Scheduling Algorithms, 4th Edition, Springer. French S., (1082), Sequencing and Scheduling, Wiley								

COURSE SCHEDULE (Weekly)								
WEEK	TOPICS							
1	Introduction: Definition of the scheduling problem, notation, classification of scheduling problems							
2	Equivalency of performance measures, complexity theory, classification of solution algorithms							
3	Single machine scheduling problems: total flow time, weighted flow time, total lateness minimization							
4	Single machine scheduling problems: Maximum lateness and maximum tardiness minimization, number of tardy jobs minimization, total weighted completion time with precedence constraints							
5	Single machine scheduling problems: Neighborhood search techniques, branch and bound algorithm							
6	Midterm Examination 1							
7	Parallel machines scheduling problems: list scheduling, makespan with preemption, mean flow time							
8	Flow shop scheduling problems: Permutation schedules, mathematical programming formulations							
9	Flow shop scheduling problems: Heuristics for multiple machines makespan minimization, two-machine total flow time minimization							
10	Job shop scheduling problems: Two-machine makespan minimization, Network representation of the job shop problem, priority dispatching rules, heuristic algorithms for makespan minimization							
11	Midterm Examination 2							
12	Open shop scheduling problems: Two-machine makespan, multiple machines makespan minimization							
13	Metaheuristics: Simulated annealing, tabu-search and genetic algorithms							
14	Project Presentation							
15,16	Final Examination							

	CONTRIBUTION OF THE COURSE LEARNING OUTCOMES TO THE INDUSTRIAL ENGINEERING MSc PROGRAM LEARNING OUTCOMES							
NO	LEARNING OUTCOMES (MSc)	3 High	2 Mid	1 Low				
LO 1	Accessing deep and advanced knowledge through scientific researches in the field of Industrial Engineering, ability to evaluate, interpret and implement the knowledge.		\boxtimes					
LO 2	Having comprehensive knowledge about actual techniques and methods in engineering as well as their constraints.							
LO 3	Completion and implementation of uncertain, limited or missing data through scientific methods in addition ability to use knowledge belongs to various disciplines.							
LO 4	Awareness of new and developing Industrial Engineering practices, ability to investigate and learn them as needed.	\boxtimes						
LO 5	Ability to define and formulate problems related to industrial engineering and skills for developing methods to solve the problems and using innovative methods during solutions.	\boxtimes						
LO 6	Developing new and/or original methods and conceptions; ability to design systems or processes and ability to develop innovative solutions in designs.							
LO 7	Ability to work efficiently in disciplinary and multidisciplinary teams, skills for taking the lead in the teams and developing solution approaches under complicate conditions; ability to work independently and take responsibility.							
LO 8	Ability to use a language for verbal and written communication.							
LO 9	Ability to transmit results and processes of studies systematically and definitively to national/international, verbal/written platforms which are inside or outside the relevant field.							
LO 10	To be informed of social, environmental, health, security and law aspects of engineering practices besides project management and business life practices and awareness of constraints caused by them.							
LO 11	Awareness of considering social, scientific and ethical principles during data collection, interpretation, announcement stages besides all vocational activities.							

Prepared by: Servet HASGÜL Date: 10.10.2015





DEPARTMENT	INDUSTRIAL ENGINEERING (MSc)	SEMESTER	Spring
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COURSE							
CODE	503202509	TITLE	Materials Handling and Warehouse Systems				

CODE		303202309		IIILL		Materials	s rianuling and	warenouse c	Dystems			
LEVEL		HOUR/W	EEK		Credit	ECTS	TY	DE	LANGUAGE			
LEVEL	Theo	ry Practice	Practice Labora		Credit	ECIS	11	PE	LANGUAGE			
MSc	3	0	0		3	7.5	COMPULSORY ()	ELECTIVE (X)	Turkish			
				CREI	DIT DISTR	IBUTIO	N					
Basic Scie	ence	Basic Engin	eering	Knowledge in the discipline [if it contains considerable design content, mark with $()$]								
				ASSI	ESSMENT (CRITERIA	A					
				ı	Evaluation	Туре	N	umber	Contribution (%)			
				Midtern	n			1	30			
SE	MECTE	R ACTIVITIES		Homew					20			
36	MESTE	R ACIIVIIIES		Project				1	30			
				Report Semina								
				Other (
				Other (.)		Final Fx	amination	40			
	PREREC	QUISITE(S)		Facilities Planning, Simulation, and Engineering Economics courses should be taken								
SHO	ORT COL	URSE CONTENT	г	Materials handling equipments, handling systems, principles, analysis of, conveyors, AGV, AS/RS and carousel systems, warehouse models, warehouse design and management, manufacturing-stock relations, special topics in materials handling.								
C	OURSE	OBJECTIVES		Main aim of the course is to introduce the basic terminology and techniques of materials handling and warehouse systems and their influence to the production in terms of efficiency and efficacy. To relate the new developments, current techniques and operations research.								
		RIBUTION TO										
LEARNING	1.Understand the materials handling systems that are crucial for manufacturing systems and current techniques and metodologies, 2.Apply operations research principles to solve and design materials handling systems 3.Assessing manufacturing systems in terms of efficiency and effectiveness by considering new handling equipments, 4. Analyzing costs related with new purchase of equipments, renwals, and maintenance costs.											
								g and Analysis	s of Manufacturing			
	ктвоок	Systems, John Wiley & Sons, Inc. 2.Garcia-Diaz A., Smith J.M., 2008, Facilities Planning and Design, Pearson Prince Hall.										

	3.Stephens M.P., Meyers F.E., 2009, Manufacturing Facilities Design & Material Handling, 4th Ed. Pearson Education, Inc.
	4.Tompkins J.A., White J.A., Bozer Y.A., Tanchoco J.M.A., 2010, Facilities Planning, John Wiley & Sons, Inc.
OTHER REFERENCES	Related journal papers, published case studies.

	COURSE SCHEDULE (Weekly)								
WEEK	TOPICS								
1	Introduction to material handling systems, short history.								
2	Aims of material handling, activities.								
3	Principles of material handling.								
4	Features of material handling equipments.								
5	Dynamic programming, engineering economics and ergonomics applications in materials handling								
6	Midterm Examination 1								
7	Types and applications of conveyors								
8	AGV system design and operationsl problems								
9	AS/RS design and operational problems								
10	Carusel systems and problems								
11	Midterm Examination 2								
12	Lifting equipments and problems								
13	Definitions of warehouse systems and related problems								
14	Project presentations								
15,16	Final Examination								

	ONTRIBUTION OF THE COURSE LEARNING OUTCOMES TO THE USTRIAL ENGINEERING MSc PROGRAM LEARNING OUTCOMES	CONT L	RIBUT .EVEL	ION
NO	LEARNING OUTCOMES (MSc)	3 High	2 Mid	1 Low
LO 1	Accessing deep and advanced knowledge through scientific researches in the field of Industrial Engineering, ability to evaluate, interpret and implement the knowledge.			
LO 2	Having comprehensive knowledge about actual techniques and methods in engineering as well as their constraints.			
LO 3	Completion and implementation of uncertain, limited or missing data through scientific methods in addition ability to use knowledge belongs to various disciplines.			
LO 4	Awareness of new and developing Industrial Engineering practices, ability to investigate and learn them as needed.	\boxtimes		
LO 5	Ability to define and formulate problems related to industrial engineering and skills for developing methods to solve the problems and using innovative methods during solutions.			
LO 6	Developing new and/or original methods and conceptions; ability to design systems or processes and ability to develop innovative solutions in designs.		\boxtimes	
LO 7	Ability to work efficiently in disciplinary and multidisciplinary teams, skills for taking the lead in the teams and developing solution approaches under complicate conditions; ability to work independently and take responsibility.			
LO 8	Ability to use a language for verbal and written communication.			
LO 9	Ability to transmit results and processes of studies systematically and definitively to national/international, verbal/written platforms which are inside or outside the relevant field.			
LO 10	To be informed of social, environmental, health, security and law aspects of engineering practices besides project management and business life practices and awareness of constraints caused by them.			
LO 11	Awareness of considering social, scientific and ethical principles during data collection, interpretation, announcement stages besides all vocational activities.			

		- 40/06/004	_
Prepared by :	Associate Prof. Dr. Berna Ulutas	Date: 12/06/201	5





ESKISEHIR OSMANGAZI UNIVERSITY GRADUATE SCHOOL OF NATURAL AND APPLIED SCIENCES



DEPARTMENT INDUSTRIAL					ENGINEERING (MSc) SEMESTER Fall					Fall	
						COURS	E				
CODE		50	03202510		TITLE SUPPLY CHAIN MANAGEMENT						
			HOUD (M								
LEVEL			HOUR/WEEK			Credit	ECTS	T	YPE	LANGUAGE	
	Theo	ry	Practice	Labor	atory				_		
MSc						3	7.5	COMPULSORY	ELECTIVE (X)	Turkish	
					CREE	DIT DISTR	IBUTIO	N			
Basic Science Basic Engineering				eering	[i	if it contai	Kno ns consi	owledge in ti iderable des	ne discipline ign content, n	nark with (√)]	
			1					2	V		
					ASSE	SSMENT C	RITERI	Α			
					E	valuation	Туре	ı	lumber	Contribution (%)	
					Midterm	า			1	30	
					Quiz						
			Homew	ork							
SE	MESTE	R A	CTIVITIES		Project				1	30	
					Report						
					Semina	r					
					Other ()						
					Final Examination 40						
ı	PREREC	QUI	SITE(S)								
SHO	RT COI	URS	SE CONTENT	г	Main concepts about supply chain management, analysis of supply chain, planning tasks along supply chain planning process, modules of current softwares related to supply chain, example applications.						
C	OURSE	ОВ	JECTIVES		The main aim of the course is to give an opinion about planning and techniques in supply chain management.						
			BUTION TO EDUCATIO								
LEARNING OUTCOMES OF THE COURSE					By the end of this module students will be able to: 1.Know main concepts about supply chain management. 2.Know the importance of integration, coordination, and collaboration 3.Know the importance of communication in the supply chain. 4.Know the key issues in supply chain management. 5.Know the key performance measurements. 6. Plan tasks along supply chain 7.Know the logistics network configuration. 8.Know the inventory management models. 9.Know methods for coping with the bullwhip effect. 10.Know distribution strategies. 11.Know starategic alliances such as 3PL,RSP. 12.Design a model of supplier selection						
	ТЕХТВООК				Simchi-Levi, D., Kaminsky, P. and Simchi-Levi, E., (2003).Designing and Managing the Supply Chain: Concepts, Strategies, and Case Studies, McGraw-Hill /Irwin.U.S. ISBN: 0-07-119896-2.						

	1. Ballou, R.H., (2004), Business Logistics/Supply Chain Management. Prentice Hall. New Jersey. ISBN: 0-13-066184-8.
OTHER REFERENCES	2. Hartmut Stadtler and Christoph Kilger (eds), (2000). Supply Chain Management and Advanced Planning: Concepts, models, software and case studies, Springer, New York. ISBN: 3-540-67682.
OTHER REPERENCES	3. Gianpaolo G.,Laporte G. and Musmanno R., (2003), John Wiley &Sons. UK. ISBN: 0-470-84917-7.

4. Harrison, T.P., Lee, H.L., Neale, J.J.(eds), (2005). The Practice of Supply Chain Management Where Theory and Application Converge. ISBN 0-387-24099-3.

	COURSE SCHEDULE (Weekly)							
WEEK	TOPICS							
1	Main concepts about logistics, supply chain management. Conflicting goals							
2	The importance of integration, coordination ond cooperation. Key performance factors							
3	Planning tasks along supply chain							
4	The importance of supply chain management. Examples from big firms							
5	Logistics network configuration, basic models. Location selection problem.							
6	Midterm Examination 1							
7	Logistics network configuration, basic models. Warehouse location selection							
8	Inventory management, methods for coping with the bullwhip effect							
9	Distribution strategies. Cross-docking							
10	Strategic alliances. Outsourcing, Third Party Logistics, 4PL.							
11	Midterm Examination 2							
12	Strategic alliances. Retailer-Supplier partnership (RSP)							
13	Examples: Project presentations							
14	Examples: Project presentations							
15,16	Final Examination							

	NTRIBUTION OF THE COURSE LEARNING OUTCOMES TO THE USTRIAL ENGINEERING MSc PROGRAM LEARNING OUTCOMES	CONT L	RIBUT .EVEL	ION
NO	LEARNING OUTCOMES (MSc)	3 High	2 Mid	1 Low
LO 1	Accessing deep and advanced knowledge through scientific researches in the field of Industrial Engineering, ability to evaluate, interpret and implement the knowledge.	\boxtimes		
LO 2	Having comprehensive knowledge about actual techniques and methods in engineering as well as their constraints.	\boxtimes		
LO 3	Completion and implementation of uncertain, limited or missing data through scientific methods in addition ability to use knowledge belongs to various disciplines.		\boxtimes	
LO 4	Awareness of new and developing Industrial Engineering practices, ability to investigate and learn them as needed.	\boxtimes		
LO 5	Ability to define and formulate problems related to industrial engineering and skills for developing methods to solve the problems and using innovative methods during solutions.	\boxtimes		
LO 6	Developing new and/or original methods and conceptions; ability to design systems or processes and ability to develop innovative solutions in designs.		\boxtimes	
LO 7	Ability to work efficiently in disciplinary and multidisciplinary teams, skills for taking the lead in the teams and developing solution approaches under complicate conditions; ability to work independently and take responsibility.		\boxtimes	
LO 8	Ability to use a language for verbal and written communication.		\boxtimes	
LO 9	Ability to transmit results and processes of studies systematically and definitively to national/international, verbal/written platforms which are inside or outside the relevant field.			
LO 10	To be informed of social, environmental, health, security and law aspects of engineering practices besides project management and business life practices and awareness of constraints caused by them.			
LO 11	Awareness of considering social, scientific and ethical principles during data collection, interpretation, announcement stages besides all vocational activities.			

Prepared by :Doç.Dr. İnci SARIÇİÇEKDate:12.06.2015



T.R.

ESKISEHIR OSMANGAZI UNIVERSITY GRADUATE SCHOOL OF NATURAL AND APPLIED SCIENCES



DEPART	MENT		INDUST	'RIAL	ENGIN	Spring						
						COUR	SF.					
CODE		5/	03212601		TITLE Integer Programming							
CODE		50	03212001		Theyer Frogramming							
LEVEL			HOUR/W	EEK		Credit	ECTS	т	YPE	LANGUAGE		
	Theo	ry	Practice	Labor	atory	Credit	LCIS	_		LANGUAGE		
PhD	PhD 3 0 0					COMPULSORY	ELECTIVE (X)	Turkish				
					CREI	DIT DIST	RIBUTIO	N				
Basic Science Basic Engineering				eering	[if it conta			he discipline ign content, r	nark with (√)]		
					100							
	ASSESSMENT CRITERIA Evaluation Type Number Contribution (%)											
					Midtern	n			1	30		
					Quiz							
SE	MESTE	R A	CTIVITIES		Homew	ork			1	20		
					Project				1	20		
					Report							
					Other ()						
					Final Examination 30							
-	PRERE	QUI	SITE(S)		-							
			SE CONTENT		Basic concepts of integer programming, using 0-1 integer variables in modelling, examples of integer decision models. Enumeration, rounding and dynamic programming tehniques. Branch and bound and branch and cut algorithms. Additive algorithm for 0-1 integer models. Cutting plane algorithm. Column generation algorithm. Tabu search and simulated annealing algorithms.							
C	OURSE	ОВ	JECTIVES		Basic aim of tihs course is to teach constuct integer models and use different solution techniques.							
			BUTION TO		To teach basic concepts of integer programming To understand special case of using 0-1 ineteger variables To develop modelling ability by teaching different integer models. To use different solution techniques for ineteger models.							
LEARNING OUTCOMES OF THE COURSE				Comprehending integer models To learn solution techniques for integer models and tu use them together by synthesising. To understand difference between exact and heuristic solution To analyze obtained solution results.								
	TEX	ктв	оок		L. Rardin R.L., 1998, Optimization in Operations Research, Prentice Hall, 919 p.							
0	THER	REF	ERENCES		Der-San Chen, Robert G. Batson, Yu dang, 2010, Applied Integer Programming, Wiley, 490 p.							

COURSE SCHEDULE (Weekly)							
WEEK	TOPICS						
1	Basic concepts of integer programming						
2	Using 0-1 integer variables and ensuring special conditions						
3	Models of knapsack, transportation, assignment, matching and bottleneck type problems.						
4	Models of network and routing problems						
5	Models of set covering, p-median, p-center, facility layout and scheduling problems						
6	Midterm Examination 1						
7	Complexity, concets of P, NP, NP-hard and total unimodularity						
8	Enumeration, rounding and dynamic programming techniques						
9	Branch and bound algorithm						
10	Additivie algorithm, cutting plane algorithm and some special heuristic algorithms						
11	Midterm Examination 2						
12	Column generation and solution of cutting problems						
13	Tightening of a model and branch and cut algorithm						
14	Tabu search and simulated annealing algorithm						
15,16	Final Examination						

	TRIBUTION OF THE COURSE LEARNING OUTCOMES TO THE STRIAL ENGINEERING PHD PROGRAM LEARNING OUTCOMES	CONTRIBUTION LEVEL			
NO	LEARNING OUTCOMES (PhD)	3 High	2 Mid	1 Low	
LO 1	Ability to understand and implement mathematics, basic and engineering sciences at utmost level in the field of Industrial Engineering and other relevant fields.	\boxtimes			
LO 2	Ability to reach the newest knowledge, design, plan, manage, finalize and implement original research processes bringing innovation to science or technology in the field of Industrial Engineering and other relevant fields.				
LO 3	Ability to design, plan, manage, finalize and implement multidisciplinary innovative studies			\boxtimes	
LO 4	Ability to present and publish the results of academic studies at all kind of platforms.			\boxtimes	
LO 5	Ability to use at least one language sufficiently, skills for written, verbal, visual communication and discussion in that language.			\boxtimes	
LO 6	Ability to make evaluation, critical analysis and synthesis about conceptions that are generated in the relevant field.			\boxtimes	
LO 7	Ability to evaluate actual scientific, technological, social, cultural and environmental developments besides awareness of scientific neutrality, ethics and responsibility.				

Prepared by : Assoc. Prof. Dr. Aydın Sipahioğlu **Date:** 18.06.2015



ESKISEHIR OSMANGAZI UNIVERSI... GRADUATE SCHOOL OF NATURAL AND APPLIED SCIENCES FORM ESKISEHIR OSMANGAZI UNIVERSITY

T.R.



DEPART	MENT	INI	DUST	RIAL I	AL ENGINEERING (MSc) SEMESTER Spring						
						COUR	SE			1	
CODE		503212	2603		TITLE Multiobjective Programming						
		300212		ı.							
LEVEL		но	OUR/WI	EEK		Credit	ECTS	_	YPE	LANGUAGE	
	Theor	y Pra	ctice	Labor	atory	Creare	20.5			ZANGOAGZ	
MSc	3		0	0		3	7.5	COMPULSORY	ELECTIVE (x)	Turkish	
					CREE	DIT DISTE	RIBUTIO	N			
Basic Scie	ence	Basic	Engine	ering	[i	if it conta			the discipline sign content, r	mark with (√)]	
			x								
	ASSESSMENT CRITERIA										
					E	Evaluation	1 Туре		Number	Contribution (%)	
					Midterm	า			1	20	
					Quiz						
6					Homew	ork			1	10	
SE	MESTER	R ACTIV	TITES		Project				1	40	
					Report						
					Semina	r					
					Other ()					
								Final	xamination	30	
ı	PREREÇ	UISITE	(S)								
SHO	RT COU	JRSE CO	NTENT		Multiobjective programming examples, Decision and Objective Space, Order Cones, Efficient and nondominated solutions. Scalarization Methods, Nonscalarizing Methods. Solving multiobjective programming models by using software such as Lingo or Gams and interpretation of solution reports.						
C	OURSE (ОВЈЕСТІ	IVES		The main aim of this course is to give information about fundamentals of multiobjective programming and solution techniques of multiobjective programming.						
		RIBUTIC			By the end of this module students will be able to modeling and solving of multiobjective programming problems by using LINGO or GAMS. They will also be able to interpret the solution reports.					or GAMS. They will	
LEARNING OUTCOMES OF THE COURSE				Notification about the modelling and solving of multiobjective decision problems, application of modellling and solving of real life problems, comments of solution reports obtained by GAMS or LINGO, anayzing of different solution methods.							
	TEX	твоок			Matthias Ehrgott, Multicriteria Optimization, Second Edition, Springer, 2005.						
0	THER R	EFEREN	ICES		Vira Chankong and Yacov Y.Haimes, Multiobjective Decision Making: Theory and Methodology, Elsevier Publishing, 1983.						

	COURSE SCHEDULE (Weekly)								
WEEK	TOPICS								
1	What is multiobjective programming? Basic Concepts								
2	Goal Programming								
3	Decision and Objective Space, Order Cones, Classification of multiobjective optimization problems, Efficient and nondominated solutions.								
4	Scalarization Methods, The Weited Sum Method, The e-Constraint Method								
5	The Hybrid Method, The Elastic Constraint Method								
6	Midterm Examination 1								
7	Benson's Method, Compromise Solutions								
8	Conic Method, comparison of the Scalarization Methods								
9	Nonscalarizing Methods								
10	Multiobjective Linear Programming								
11	Midterm Examination 2								
12	Multiobjective Simplex Method								
13	Multiobjective Combinatorial Optimization								
14	Multiobjective Versions of Some Polynomially Solvable Problems and Some NP-hard Problems								
15,16	Final Examination								

	NTRIBUTION OF THE COURSE LEARNING OUTCOMES TO THE USTRIAL ENGINEERING MSc PROGRAM LEARNING OUTCOMES	CONT L	RIBUT .EVEL	TION
NO	LEARNING OUTCOMES (MSc)	3 High	2 Mid	1 Low
LO 1	Accessing deep and advanced knowledge through scientific researches in the field of Industrial Engineering, ability to evaluate, interpret and implement the knowledge.			
LO 2	Having comprehensive knowledge about actual techniques and methods in engineering as well as their constraints.			\boxtimes
LO 3	Completion and implementation of uncertain, limited or missing data through scientific methods in addition ability to use knowledge belongs to various disciplines.			
LO 4	Awareness of new and developing Industrial Engineering practices, ability to investigate and learn them as needed.			
LO 5	Ability to define and formulate problems related to industrial engineering and skills for developing methods to solve the problems and using innovative methods during solutions.	\boxtimes		
LO 6	Developing new and/or original methods and conceptions; ability to design systems or processes and ability to develop innovative solutions in designs.			
LO 7	Ability to work efficiently in disciplinary and multidisciplinary teams, skills for taking the lead in the teams and developing solution approaches under complicate conditions; ability to work independently and take responsibility.			
LO 8	Ability to use a language for verbal and written communication.			
LO 9	Ability to transmit results and processes of studies systematically and definitively to national/international, verbal/written platforms which are inside or outside the relevant field.			
LO 10	To be informed of social, environmental, health, security and law aspects of engineering practices besides project management and business life practices and awareness of constraints caused by them.			
LO 11	Awareness of considering social, scientific and ethical principles during data collection, interpretation, announcement stages besides all vocational activities.			

Prepared by: Assit.Prof.Dr.Tuğba Saraç Date: 12.10.2015





DEPART	DEPARTMENT INDUSTRIAL ENGINEERING (PhD) SEMESTER Spring								Spring		
						COURS	· · · · · · · · · · · · · · · · · · ·				
CODE		50	03212605		TITLE	COURS	Taguchi	Methods			
CODE	33212003		11122		ragaciii	rictious					
LEVEL			HOUR/W			Credit	ECTS	TY	PE	LANGUAGE	
PhD	Theo	ry	Practice 0	Labor	-	3	7.5	COMPULSORY	ELECTIVE	Touldala	
PND	3		U	С)	3	7.5	()	(x)	Turkish	
					CREI	DIT DISTR	IBUTIO	N			
Basic Scie	ence	E	Basic Engin	eering	[if it contai		owledge in th iderable desi		nark with (√)]	
×			х					×			
					ASSE	SSMENT (CRITERI	A			
					ı	Evaluation	Туре	N	lumber	Contribution (%)	
					Midtern	n			1	30	
SE	MESTE	R A	CTIVITIES		Homew	ork				20	
					Project				1	30	
					Report						
					Other ()				40	
					_			Final Ex	camination	40	
ı	PRERE	QUI	SITE(S)								
SHO	RT CO	URS	SE CONTENT	г	INTRODUCTION TO DESIGN OF EXPERIMENTS, TAGUCHI PHILOSOPHY, TAGUCHI LOSS FUNCTION AND APPLICATIONS, TAGUCHI APPROACH, ORTHOGONAL ARRAYS, LINEAR GRAPHS, SIGNAL TO NOISE RATIO, INNEROUTER ARRAYS, ROBUST DESIGN, COMPUTER APPLICATIONS.						
C	OURSE	ОВ	JECTIVES		PLANNIG PROPER EXPERIMENTS, CONDUCTING THE EXPERIMENTS, STATISTICALLY ANALYZING THE EXPERIMENTS, AND EVALUATING THE RESULTS.						
			BUTION TO		LEARNING HOW TO PLAN AN EXPERIMENT, ANALYZE THE RESULTS REGARDING WITH THE ENGINEERING PROBLEMS						
LEARNING OUTCOMES OF THE COURSE					ABLE TO DESIGN AND CONDUCT EXPERIMENTS ABLE TO ANALYZE AND INTERPRET THE DATA ABLE TO INDENTIFY, FORMULATE AND SOLVE ENGINEERING PROBLEMS ABLE TO USE TECHNIQUES, SKILLS, AND MODERN ENGINEERING TOOLS SUCH AS COMPUTERS AND SOFTWARES NECESSARY FOR ENGINEERING PRACTICE						
ТЕХТВООК					Ross, F	P.J, Taguch	i Techniq	ues for Quality	/ Engineering,	McGraw-Hill, 1996.	
OTHER REFERENCES						 Phadke, M.S., Quality Engineering Using Robust Design, Prentice Hall, 1989. Fowlkes, W.Y., Creveling, C.M., Engineering Methods for Robust Product Design, Addison-Wesley, 1995. Lochner, R.H., Matar, J.E., Designing for Quality, ASQC Quality 					

Press, 1990.
11635, 1990.

	COURSE SCHEDULE (Weekly)							
WEEK	TOPICS							
1	Introduction to Design of Experiments							
2	Problem solving tools							
3	Taguchi Philosophy							
4	Taguchi Loss Functiobs and Applications							
5	Taguchi Approach in Design of Experiments							
6	Midterm Examination 1							
7	Steps of Taguchi Approach							
8	Orthogonal Arrays							
9	Linear Graphs and Triangular Tables							
10	Signal-Noise Ratios							
11	Midterm Examination 2							
12	Computer Applications							
13	Robust Design							
14	Project Presentations							
15,16	Final Examination							

	TRIBUTION OF THE COURSE LEARNING OUTCOMES TO THE STRIAL ENGINEERING PHD PROGRAM LEARNING OUTCOMES	CON	TRIBUT LEVEL	TION
NO	LEARNING OUTCOMES (PhD)	3 High	2 Mid	1 Low
LO 1	Ability to understand and implement mathematics, basic and engineering sciences at utmost level in the field of Industrial Engineering and other relevant fields.		\boxtimes	
LO 2	Ability to reach the newest knowledge, design, plan, manage, finalize and implement original research processes bringing innovation to science or technology in the field of Industrial Engineering and other relevant fields.			
LO 3	Ability to design, plan, manage, finalize and implement multidisciplinary innovative studies		\boxtimes	
LO 4	Ability to present and publish the results of academic studies at all kind of platforms.			
LO 5	Ability to use at least one language sufficiently, skills for written, verbal, visual communication and discussion in that language.			
LO 6	Ability to make evaluation, critical analysis and synthesis about conceptions that are generated in the relevant field.		\boxtimes	
LO 7	Ability to evaluate actual scientific, technological, social, cultural and environmental developments besides awareness of scientific neutrality, ethics and responsibility.			

Prepared by: Prof. Dr. A. Sermet ANAGÜN **Date:** 01/09/2015





DEPARTMENT

ESKISEHIR OSMANGAZI UNIVERSITY GRADUATE SCHOOL OF NATURAL AND APPLIED SCIENCES



SEMESTER Fall

COURSE INFORMATION FORM

INDUSTRIAL ENGINEERING (MSc)

	MENI	пось		<u> Littini</u>	EERING	(WISC)	'	SEMESIER	ган			
					COURS	 SE						
CODE		503201511	I	TITLE	<u> </u>		ORY CONTROL	-				
LEVEL		HOUR/	WEEK	EEK		ECTS	Т	/PE	LANGUAGE			
	Theor	y Practice	Labor	atory								
MSc					3	7.5	COMPULSORY	ELECTIVE (X)	Turkish			
				CREI	DIT DISTR	IBUTIO	N					
Basic Scie	ence	Basic Engi	neering	[if it contai		owledge in thi iderable desi		mark with (√)]			
		1					2 -	V				
				ASSE	SSMENT (RITERI	A					
				ı	Evaluation	Туре	N	lumber	Contribution (%)			
				Midtern	n			1	30			
				Quiz								
SE	MESIER	RACTIVITIES	•	Project				1	30			
				Report								
				Seminar								
				Other ()								
				Final Examination 40								
	PREREÇ	QUISITE(S)										
SHC	RT COU	IRSE CONTEN	ŀΤ	Main concepts about inventory control, the material flow system, uncertainty in inventory system, inventory policies, analysis of inventory systems, determisite and stochastic models, quantity discounts, periodic and continuous review models.								
C	OURSE	OBJECTIVES		The main aim of the course is to give an opinion about planning and inventory systems in inventory control								
		RIBUTION TO		Planning and control activities in inventory management.								
LEARNING OUTCOMES OF THE COURSE					By the end of this module students will be able to: 1. Know main concepts about material flow system. 2. Know the importance of inventory control 3. Know the inventory problems. 4. Know the key measures of effectiveness. 5. Know the deterministic single item models with static demand. 6. Planning orders. 7. Know the multiple items and constraints. 8. Know the appropriate purchasing situation in the case of quantity discounts. 9. Know periodic review models. 10. Know continuous review models. 11. Make product mix decisions. 12. Solve process selection problems.							

ТЕХТВООК	Johnson L.A. and Montgomery D.C., (1974). Operations Research in Production Planning Schedulin,g and Inventory Control, John Wiley and Sons, NewYork.
OTHER REFERENCES	 Sven Axsäte, 2000, Inventory Control, Springer Science+Business Media, NewYork. Greene J.H., 1974, Production Planning and Inventory Control Systems and Decisions, Richard D.Irwin Inc., USA.

	COURSE SCHEDULE (Weekly)
WEEK	TOPICS
1	Main concepts about material flow system, decision problems.
2	The importance of inventories and their management. The importance of a good inventory control system
3	The inventory problems, key measures of effectiveness, inventory policies.
4	The deterministic single item models with static demand. Planning orders.
5	The multiple items and constraints.
6	Midterm Examination 1
7	The appropriate purchasing situation in the case of quantity discounts.
8	Periodic review models.
9	Continuous review models.
10	Product mix decisions.
11	Midterm Examination 2
12	Process selection problems.
13	Project presentations
14	Project presentations
15,16	Final Examination

	ONTRIBUTION OF THE COURSE LEARNING OUTCOMES TO THE DUSTRIAL ENGINEERING MSc PROGRAM LEARNING OUTCOMES		RIBU1 .EVEL	ION
NO	LEARNING OUTCOMES (MSc)	3 High	2 Mid	1 Low
LO 1	Accessing deep and advanced knowledge through scientific researches in the field of Industrial Engineering, ability to evaluate, interpret and implement the knowledge.	\boxtimes		
LO 2	Having comprehensive knowledge about actual techniques and methods in engineering as well as their constraints.	\boxtimes		
LO 3	Completion and implementation of uncertain, limited or missing data through scientific methods in addition ability to use knowledge belongs to various disciplines.		\boxtimes	
LO 4	Awareness of new and developing Industrial Engineering practices, ability to investigate and learn them as needed.	\boxtimes		
LO 5	Ability to define and formulate problems related to industrial engineering and skills for developing methods to solve the problems and using innovative methods during solutions.	\boxtimes		
LO 6	Developing new and/or original methods and conceptions; ability to design systems or processes and ability to develop innovative solutions in designs.		\boxtimes	
LO 7	Ability to work efficiently in disciplinary and multidisciplinary teams, skills for taking the lead in the teams and developing solution approaches under complicate conditions; ability to work independently and take responsibility.		\boxtimes	
LO 8	Ability to use a language for verbal and written communication.		\boxtimes	
LO 9	Ability to transmit results and processes of studies systematically and definitively to national/international, verbal/written platforms which are inside or outside the relevant field.		\boxtimes	
LO 10	To be informed of social, environmental, health, security and law aspects of engineering practices besides project management and business life practices and awareness of constraints caused by them.		\boxtimes	
LO 11	Awareness of considering social, scientific and ethical principles during data collection, interpretation, announcement stages besides all vocational activities.			

Prepared by :Doç.Dr. İnci SARIÇİÇEKDate:26.08.2015



OTHER REFERENCES

T.R.

ESKISEHIR OSMANGAZI UNIVERSITY GRADUATE SCHOOL OF NATURAL AND APPLIED SCIENCES



COURSE INFORMATION FORM

						. •						
DEPARTMENT INDUSTR				RIAL I	ENGIN	Spring						
						COURS	·E					
CODE		5/	03212604		TITLE	COURS		Maorithma				
CODE		3(03212004	I	IIILE		Genetic	Algorithms)			
LEVEL						Credit	ECTS		TYPE	LANGUAGE		
	Theor		Practice	Labor	atory							
PhD	3		0	0		3	4	COMPULSO ()	PRY ELECTIVE (x)	Turkish		
	CREDIT DISTRIBUTION											
Basic Scie	ence	E	Basic Engine	eering	[if it contai			n the discipline lesign content,	mark with (√)]		
			1					2	√			
					ASSE	SSMENT C	RITERI	A				
					ı	Evaluation	Туре		Number	Contribution (%)		
					Midtern	n			1	30		
					Quiz							
SE	MESTE	R A	CTIVITIES		Homew	ork			1	30		
					Project							
					Report							
					Other (40						
					Final Examination 40							
1	PRERE	QUI	SITE(S)									
SHO	RT CO	URS	SE CONTENT	-	Introduction to genetic and evolutionary algorithms, genetic modeling, selection and reproduction operators, genetic and evolutionary operators, use of genetic algorithms in combinatorial optimization problem, Matlab in building and solving genetic algorithms, multiobjective genetic algorithms, genetic programming							
C	COURSE OBJECTIVES					Stochastic search algorithms find approximate best solution in discrete and nonlinear and large-scale optimization problems which is beyond the capability of linear programming. Genetic and evolutionary algorithms are the foremost among the heuristics which dominated the last 20 years. This course aimes to enable students to develop and use these approaches.						
COURSE CONTRIBUTION TO THE PROFESSIONAL EDUCATION					Industrial engineering is the engineering of discrete systems. Operations research course is highly limited to solve discrete optimization problem. Heuristics and stochastics methods are quick solutions for practice and general purpose problem solver to academic world. Students who have taken this course can deal with all problems which are suitable for genetic modelling.							
LEARNING	ES OF THE C	OURSE	Define genetic algorithms Explain the types of genetic representation and choosing in accordance with usage purpose Transform genetic operators into solution according to the problem Design customized genetic algorithm for problem Supply genetic approaches to multiobjective problems Have basic knowledge of genetic programming									
ТЕХТВООК					Genetik Algorithms and Engineering Optimization, Mitsuo Gen ve Runwei Cheng, John Wiley and Sons, 2000							

Inc. 2013

Evolutionary Optimization Algorithms, Dan Simon, John Wiley and Sons,

	COURSE SCHEDULE (Weekly)						
WEEK	TOPICS						
1	Introduction to Genetic and Evolutionary Algorithms						
2	Classic Optimization Problems						
3	Classic Genetic Algorithms						
4	Mathematical Models of Genetic Algorithms						
5	Evolutionary Programming						
6	Midterm Examination 1						
7	Evolutionary Strategies						
8	Genetic Programming						
9	Types of Evolutionary and Genetic Algorithms I						
10	Types of Evolutionary and Genetic Algorithms II						
11	Midterm Examination 2						
12	Combinatorial Optimization						
13	Restricted Optimization						
14	Multiobjective Optimization						
15,16	Final Examination						

CONT INDUS	CONTRIBUTION LEVEL			
NO	LEARNING OUTCOMES (PhD)	3 High	2 Mid	1 Low
LO 1	Ability to understand and implement mathematics, basic and engineering sciences at utmost level in the field of Industrial Engineering and other relevant fields.	\boxtimes		
LO 2	Ability to reach the newest knowledge, design, plan, manage, finalize and implement original research processes bringing innovation to science or technology in the field of Industrial Engineering and other relevant fields.			
LO 3	Ability to design, plan, manage, finalize and implement multidisciplinary innovative studies			
LO 4	Ability to present and publish the results of academic studies at all kind of platforms.			
LO 5	Ability to use at least one language sufficiently, skills for written, verbal, visual communication and discussion in that language.			
LO 6	Ability to make evaluation, critical analysis and synthesis about conceptions that are generated in the relevant field.			
LO 7	Ability to evaluate actual scientific, technological, social, cultural and environmental developments besides awareness of scientific neutrality, ethics and responsibility.			

Prepared by: Prof.Dr. Muzaffer KAPANOĞLU **Date:** 03.11.2015



T.R.



DEPARTMENT			INDUSTRIAL ENGINEERING (MSc) SEMESTER Fall							Fall		
						COUR						
CODE		50	03201510		TITLE		Decision	Support Sys	tems and Expe	rt Systems		
		HOUR/WEEK										
LEVEL	Theory		y Practice Labo		atory	Credit	ECTS	Т	YPE	LANGUAGE		
MSc	3					3	5	COMPULSORY ELECTIVE (x)		Turkish		
					CREI	DIT DISTE	RIBUTIO	N				
Basic Scie	ence	E	Basic Engin	eering	Knowledge in the discipline [if it contains considerable design content, mark with $()$]							
			1					2				
					ASSI	SSMENT	CRITERI	A				
					I	Evaluation	1 Туре	ı	Number	Contribution (%)		
					Midtern	n			1	30		
					Quiz							
					Homew	ork			3	30		
SE	MESTE	R A	CTIVITIES		Project							
					Report							
					Semina	r						
					Other ()						
					Final Examination 40							
PREREQUISITE(S)												
SHORT COURSE CONTENT					Basic Concepts of Decision Support Systems, Business Intelligence, Data Warehouse, Data Mining, Data Visualization and Business Analytics, Business Performance Management, Knowledge Management, Artificial Intelligence and Expert Systems							
COURSE OBJECTIVES				All the necessary concepts and up-to-date information for decision engineering has been the overall purpose in teaching this course. All approaches which contribute to business intelligence from classic decision support systems to expert systems is aimed to examine fully and associate with problems.								
COURSE CONTRIBUTION TO THE PROFESSIONAL EDUCATION					Career development of industrial engineering seems to be in the direction of management support systems. Because of the fact that industrial engineering would turn into decision support system engineering in time, firstly focusing on the basic concepts of decision support systems and then students are furnished with skills to put new methods and technology to real life practices.							
LEARNING	ОМЕ	ES OF THE C	OURSE	1.Define decision support system and its components 2.Explain the importance of data warehouse 3.Compare methods of data mining 4.Establish the relationship between knowledge management and expert systems 5.Practice with business analytics and data visualization								

техтвоок	Decision Support and Business Intelligence Systems, E.Turban, J.E.Aronson, TP.Liang, R. Sharda.Pearson Prentice-Hall, 10th edition.					
OTHER REFERENCES	Decision Support Systems in the 21st Century, G.M. Marakas, Prentice-Hall, 1999.					

COURSE SCHEDULE (Weekly)							
WEEK	TOPICS						
1	Decision Support Systems and Business Intelligence						
2	Decision-Making Systems, Modeling and Support						
3	Decision Support Systems: Concepts, Methods, Technologies						
4	Modeling and Analysis						
5	Business Intelligence and Data Warehousing						
6	Midterm Examination 1						
7	Business Analytics						
8	Data Visualization						
9	Data Mining						
10	Web Analytics						
11	Midterm Examination 2						
12	Business Performance Management						
13	Knowledge Management						
14	Expert Systems						
15,16	Final Examination						

CO IND	CONTRIBUTION LEVEL			
NO	LEARNING OUTCOMES (MSc)	3 High	2 Mid	1 Low
LO 1	Accessing deep and advanced knowledge through scientific researches in the field of Industrial Engineering, ability to evaluate, interpret and implement the knowledge.			
LO 2	Having comprehensive knowledge about actual techniques and methods in engineering as well as their constraints.			
LO 3	Completion and implementation of uncertain, limited or missing data through scientific methods in addition ability to use knowledge belongs to various disciplines.			
LO 4	Awareness of new and developing Industrial Engineering practices, ability to investigate and learn them as needed.	\boxtimes		
LO 5	Ability to define and formulate problems related to industrial engineering and skills for developing methods to solve the problems and using innovative methods during solutions.	\boxtimes		
LO 6	Developing new and/or original methods and conceptions; ability to design systems or processes and ability to develop innovative solutions in designs.	\boxtimes		
LO 7	Ability to work efficiently in disciplinary and multidisciplinary teams, skills for taking the lead in the teams and developing solution approaches under complicate conditions; ability to work independently and take responsibility.			
LO 8	Ability to use a language for verbal and written communication.			
LO 9	Ability to transmit results and processes of studies systematically and definitively to national/international, verbal/written platforms which are inside or outside the relevant field.			
LO 10	To be informed of social, environmental, health, security and law aspects of engineering practices besides project management and business life practices and awareness of constraints caused by them.			
LO 11	Awareness of considering social, scientific and ethical principles during data collection, interpretation, announcement stages besides all vocational activities.			

Prepared by: Prof.Dr.Muzaffer Kapanoğlu **Date:** 03.11.2015





DEPART	MENT		INDUST	'RIAL I	ENGIN	EERING	7 (PhD)		SEMESTE	R Fall	
					ENGINEERING (TIE)						
COURSE											
CODE	03201505		TITLE		STOCHA	STIC PROC	ESSES				
LEVEL		HOUR/WEEK				Credit	ECTS		TYPE	LANGUAGE	
	Theor		ry Practice Labora		atory	o. can	20.5			2/11/00/102	
PhD	3		0	0	١	3	7.5	COMPULSO (X)	RY ELECTIVE ()	ENGLISH	
					CREI	DIT DISTR	IBUTIO	N			
Basic Scie	ence	E	Basic Engin	eering	Knowledge in the discipline [if it contains considerable design content, mark with $()$]						
1			0					2			
					ASSE	ESSMENT (CRITERI	Α			
					ı	Evaluation	Туре		Number	Contribution (%)	
					Midtern	n			2	40	
					Quiz						
SE	MESTE	R A	CTIVITIES		Homew	ork			4	20	
					Project						
					Report						
					Other ()					
								Final	Examination	n 40	
ı	PRERE	QUI	SITE(S)		Knowle	edge of und	lergradua	ite probabi	ity is recomme	nded	
SHORT COURSE CONTENT					Review of probability concepts, use of z-transform and Laplace transforms in probability, branching processes, Markov chains in discrete time, finite and infinite state Markov chains, random walks, classification of states, limiting behavior, Poisson process, birth and death processes, Markov chains in continuous time: limiting behavior, renewal process.						
COURSE OBJECTIVES					The main aim of the course is to give students a sound basis in probability, to develop their ability to model stochastic events in related fields such as operations reseach, mathematics, business, finance, biology, chemistry and provide students with tools necessary that analyze the long run behaviour of such models.						
COURSE CONTRIBUTION TO THE PROFESSIONAL EDUCATION					 Ability to model stochastic events Learn and use conditional probabilities and conditional expectations Use of z-transforms in probability Use of Laplace transforms in probability Classify the states of a Markov Chain Understand and model Markov chains in discrete time Understand and model Poisson processes Understand and model Birth-death processes Understand and model Markov chains in continuous time 						
* Ability to use z-transforms and Laplace transforms in prospective states and conditional probabilities and conditional proba								in probability I cond. expectations and analyze such			

ТЕХТВООК	Taylor & Karlin, (1998). An Introduction to Stochastic Modeling. Academic Press, Third Edition.
	Ross, S. M. (2007). Introduction to Probability Models, Ninth Edition, Academic Press.
OTHER REFERENCES	Ross, S. M. (1983). Stochastic Processes, New York, John Wiley & Sons.
	Çınlar, E. (1975). Introduction to Stochastic Processes, Englewood Cliffs, NJ: Prentice-Hall.

	COURSE SCHEDULE (Weekly)						
WEEK	TOPICS						
1	Review of fundamental concepts in probability						
2	Conditinal probability, conditional expectation and cond. variance						
3	Two dimensional random variables and their properties						
4	Random sums, Z- transforms						
5	Intro. to Markov chains						
6	Midterm Examination 1						
7	Markov Chains (continued)						
8	Markov Chains (continued)						
9	Markov Chains (continued)						
10	Laplace transforms, Exponential distribution and their properties						
11	Midterm Examination 2						
12	Poisson Process						
13	Birth & death processes						
14	Continuous time Markov Processes						
15,16	Final Examination						

	TRIBUTION OF THE COURSE LEARNING OUTCOMES TO THE STRIAL ENGINEERING PHD PROGRAM LEARNING OUTCOMES	CONTRIBUTION LEVEL			
NO	LEARNING OUTCOMES (PhD)	3 High	2 Mid	1 Low	
LO 1	Ability to understand and implement mathematics, basic and engineering sciences at utmost level in the field of Industrial Engineering and other relevant fields.	\boxtimes			
LO 2	Ability to reach the newest knowledge, design, plan, manage, finalize and implement original research processes bringing innovation to science or technology in the field of Industrial Engineering and other relevant fields.		\boxtimes		
LO 3	Ability to design, plan, manage, finalize and implement multidisciplinary innovative studies				
LO 4	Ability to present and publish the results of academic studies at all kind of platforms.			\boxtimes	
LO 5	Ability to use at least one language sufficiently, skills for written, verbal, visual communication and discussion in that language.			\boxtimes	
LO 6	Ability to make evaluation, critical analysis and synthesis about conceptions that are generated in the relevant field.			\boxtimes	
LO 7	Ability to evaluate actual scientific, technological, social, cultural and environmental developments besides awareness of scientific neutrality, ethics and responsibility.			\boxtimes	

Prepared by: R. Aykut ARAPOĞLU **Date:** 17.09.2015





DEPART	MENT		INDUST	RIAL ENGINEERING (PhD) SEMESTER Fall								
						COUR						
CODE		50	03211602		TITLE Group Technology and Flexible Manufacturing Systems							
	HOUR/W	EEK										
LEVEL	Theo	ry	HOUR/WEEK Practice Laborat		atory	Credit	ECTS	TY	/PE	LANGUAGE		
PhD	3		0	0		3	7.5	COMPULSORY ()	ELECTIVE (x)	Turkish		
	•				CREI	DIT DISTE	RIBUTIO	N				
Basic Scie	ence	ı	Basic Engin	eering	1	if it conta	Kno ins consi	owledge in thi iderable desi	ne discipline gn content, r	mark with (√)]		
			х									
	ASSESSMENT CRITERIA											
					ı	Evaluatio	1 Type	N	lumber	Contribution (%)		
					Midtern	n			1	40		
					Quiz							
SE	MESTE	R A	CTIVITIES		Homew	ork			1	20		
					Project							
				i	Report							
					Other () Final Examination 40							
					None							
-	PRERE	QUI	SITE(S)									
SHO	RT CO	URS	SE CONTENT	-	Introduction and Basic Concepts; Group technology (GT) and cellular manufacturing (CM); Cell design; Flexible manufacturing systems (FMS) and their components;							
COURSE OBJECTIVES					The main aim of the course is to introduce the fundamental concepts and techniques in GT/CM field, their influence on manufacturing systems, potential contributions on effectiveness and efficiency of such systems, proceedings and trends, theoretical infra structure of employed techniques, and their involvement with OR area; To gain the required knowledge and skill to write a paper in GT/CM context.							
COURSE CONTRIBUTION TO THE PROFESSIONAL EDUCATION					By the end of this module students will be able to: 1.To apply OR concept and tools (especially AI and computer support) to GT/CM, 2.To weigh up the recent trends like novel cell types, from the standpoint of efficiency and effectiveness of manufacturing systems,							
LEARNING OUTCOMES OF THE COURSE					1.To introduce rationale behind GT/CM, their background 2. To introduce appropriate approaches, techniques and method in these fields, 3. To practice the steps necessary to conduct a research study. 4.To practice the steps necessary to report a research study.							
	TEX	ктв	оок		Singh, N., Rajamani, D., 1996, Cellular Manufacturing Systems Design, Planning and Control, Chapman & Hall.							
o	THER	REF	ERENCES		Askin R. G., Standrige C. R., Modeling and Analysis of Manufacturing Systems, John Wiley and Sons Inc., 1993							

	COURSE SCHEDULE (Weekly)						
WEEK	TOPICS						
1	Introduction						
2	Group technology: Definition,Benefits, Classifications and coding systems						
3	Cellular manufacturing, Production flow analysis, Cell formation problem						
4	Cell formation using part machine matrix						
5	Similarity coefficient based methods for cell formation						
6	Midterm Examination 1						
7	Performance measures						
8	Mathematical programming methods for cell formation						
9	Layout planning in cellular manufacturing						
10	The concept of flexibility and introduction to FMS						
11	Midterm Examination 2						
12	Basic decisions in FMS						
13	FMS loading problem, scheduling and control						
14	Term project presentations						
15,16	Final Examination						

	TRIBUTION OF THE COURSE LEARNING OUTCOMES TO THE STRIAL ENGINEERING PHD PROGRAM LEARNING OUTCOMES	CONTRIBUTION LEVEL			
NO	LEARNING OUTCOMES (PhD)	3 High	2 Mid	1 Low	
LO 1	Ability to understand and implement mathematics, basic and engineering sciences at utmost level in the field of Industrial Engineering and other relevant fields.				
LO 2	Ability to reach the newest knowledge, design, plan, manage, finalize and implement original research processes bringing innovation to science or technology in the field of Industrial Engineering and other relevant fields.				
LO 3	Ability to design, plan, manage, finalize and implement multidisciplinary innovative studies				
LO 4	Ability to present and publish the results of academic studies at all kind of platforms.				
LO 5	Ability to use at least one language sufficiently, skills for written, verbal, visual communication and discussion in that language.				
LO 6	Ability to make evaluation, critical analysis and synthesis about conceptions that are generated in the relevant field.	\boxtimes			
LO 7	Ability to evaluate actual scientific, technological, social, cultural and environmental developments besides awareness of scientific neutrality, ethics and responsibility.				

Prepared by :Assist. Prof. Dr. Feriştah ÖZÇELİKDate:10.06.2015



DEPARTMENT

ESKISEHIR OSMANGAZI UNIVERSITY GRADUATE SCHOOL OF NATURAL AND APPLIED SCIENCES



SEMESTER Spring

COURSE INFORMATION FORM

INDUSTRIAL ENGINEERING (PhD)

DEPARI	PILITI	посы	MAL	EI (GII)	EERING) (1 II <i>D)</i>		SEMESTER	Spring			
COURSE												
CODE	ı	503202602	<u> </u>	TITLE	LOUKS		RK FLOW THE	ORY				
CODE		303202002		IIILE	<u> </u>	NLIWOR	KK FLOW THE	OKI				
		HOUR/W	EEK									
LEVEL	Theory	rv Practice Lat		atory	Credit	ECTS	Т	YPE	LANGUAGE			
PhD	3	0		-	3	7.5	COMPULSORY	ELECTIVE	TURKISH			
PIID	3	U		,	3	7.3	()	(X)	TURKISH			
CREDIT DISTRIBUTION												
Basic Scie	ence	Basic Engin	eering	[if it contai			he discipline ign content, r	mark with (√)]			
		0					3					
-	ASSESSMENT CRITERIA											
				ı	Evaluation	Туре	ı	Number	Contribution (%)			
				Midtern	n			1	20			
SE	MESTER	ACTIVITIES		Homew	ork			4	20			
				Project				1	20			
				Report								
				Other ()								
				Final Examination 40								
	PREREQU	JISITE(S)		Knowledge of Linear Programming is recommended								
SHC	г	Network flow formulations for a variety of network flow problems, concepts of graph theory, complexity of algorithms, shortest path problems, maximum flow problems, minimum cost network flow problems and related algorithms, assignment, transportation and matching problems, minimum spanning tree algorithms, network simplex method.										
C	OURSE O	BJECTIVES		Develop the ability to formulate and model a variety of real life problems as a network flow problem. Understand the use of network flow algorithms to solve such problems.								
COURS PROF	 Ability to model network flow problems Basic concepts of the graph theory Knowledge of network flow algorithms Ability to formulate and solve shortest path problems Ability to formulate and solve maximum flow problems Ability to formulate and solve min cost flow problems 											
LEARNING	OUTCOM	IES OF THE C	OURSE	* Knowledge of network flow models * Ability to apply network flow algorithms * Knowledge of the class P and NP, NP-Completeness * Read, understand and present a research paper								
	TEXT	воок		1. Ahu Prentice		. L. Magı	nanti, and J. I	3. Orlin, (1993)). Network Flows,			
C	THER RE	FERENCES		Cormen, Leiserson, Rivest, (1996). Introduction to Algorithms, McGraw-Hill.								
				Bertsekas, D. (1998). Network Optimization - Continuous and Discrete								

Models, Athena Scientific.
Taha H. (1997). Operations Reasearch An Introduction, sixth edition, Prentice Hall. Hochbaum, D. (2006). Lecture Notes on Network Flows and Graph Algorithms at http://www.ieor.berkeley.edu/~hochbaum/

	COURSE SCHEDULE (Weekly)							
WEEK	TOPICS							
1	Graph theory notations and definitions							
2	Graph representations, BFS / DFS Trees							
3	Topological ordering, DAG, Dijkstra's algorithm							
4	All-pairs shortest path problem (Floyd-Warshall Algorithm)							
5	Max. Flow problems, Max flow-Min cut theorem, Augmenting paths, Ford-Fulkerson Algorithm							
6	Midterm Examination 1							
7	Complexity classes P and NP, NP-Completeness							
8	Min cost flow problem							
9	Min cost flow problem							
10	Network simplex							
11	Midterm Examination 2							
12	Network simplex							
13	Paper presentations							
14	Paper presentations							
15,16	Final Examination							

	TRIBUTION OF THE COURSE LEARNING OUTCOMES TO THE STRIAL ENGINEERING PHD PROGRAM LEARNING OUTCOMES	CONTRIBUTION LEVEL			
NO	LEARNING OUTCOMES (PhD)	3 High	2 Mid	1 Low	
LO 1	Ability to understand and implement mathematics, basic and engineering sciences at utmost level in the field of Industrial Engineering and other relevant fields.	\boxtimes			
LO 2	Ability to reach the newest knowledge, design, plan, manage, finalize and implement original research processes bringing innovation to science or technology in the field of Industrial Engineering and other relevant fields.		\boxtimes		
LO 3	Ability to design, plan, manage, finalize and implement multidisciplinary innovative studies				
LO 4	Ability to present and publish the results of academic studies at all kind of platforms.			\boxtimes	
LO 5	Ability to use at least one language sufficiently, skills for written, verbal, visual communication and discussion in that language.			\boxtimes	
LO 6	Ability to make evaluation, critical analysis and synthesis about conceptions that are generated in the relevant field.			\boxtimes	
LO 7	Ability to evaluate actual scientific, technological, social, cultural and environmental developments besides awareness of scientific neutrality, ethics and responsibility.			\boxtimes	

Prepared by : R. Aykut ARAPOĞLU **Date:** 17.09.2015





DEPARTMENT INDUSTRIAL 1					ENGIN	EERIN	G (MSc)		SEMESTER	Fall		
					COURCE							
CODE				1	TITLE Reliability Analysis							
CODE				<u> </u>	Reliability Alialysis							
LEVEL		HOUR/WEEK				Credit	ECTS	T	/PE	LANGUAGE		
	Theo	ry	Practice	Labor	atory							
MSc	3		-	-		3	7.5	COMPULSORY	ELECTIVE (X)	Turkish		
	CREDIT DISTRIBUTION											
Basic Scie	ence	E	Basic Engin	eering		if it conta		owledge in thi iderable desi		nark with (√)]		
Х												
ASSESSMENT CRITERIA												
					ı	Evaluation	1 Туре	N	lumber	Contribution (%)		
					Midterm				2	50		
				Quiz								
					Homew	ork			1	15		
SE	MESTE	R A	CTIVITIES		Project							
					Report							
					Semina	ır						
					Other ()							
					Final Examination 35							
	PREREC	gui	SITE(S)									
SHORT COURSE CONTENT				Г	Rewiev of basics of probability and statsitics; Reliability and system safety measures. Life distributions and their applications in reliability. System reliability models. Design by reliability and probabilistic design. Reliability estimation and measurement by testing for binomial, exponential, and Weibull distributions; rewiev of reliability software							
C	OURSE	ОВ.	JECTIVES		To understand the theory and practice system reliability concepts and statistical methods in the area.							
COURSE CONTRIBUTION TO THE PROFESSIONAL EDUCATION					To develop and promote research interest in applying system reliability concepts.							
LEARNING OUTCOMES OF THE COURSE					Application of basic probability and statistical methods; To define and develop measures for reliability and safety To model reliability by various life distributions To be able to compute system reliability To understand design and management of reliability programs							
	TEX	(ТВ	оок		E. E. Lewis, Introduction to Reliability Engineering, John Wiley & Sons, 1994.							
OTHER REFERENCES				M. Bayazıt: Mühendislikte Güvenilirlik ve Risk Analizi; Birsen Yayınevi, 2007								

	COURSE SCHEDULE (Weekly)							
WEEK	TOPICS							
1	Basic probability notions							
2	Some important discrete and continuous distributions							
3	Basic statistical notions and test of hypotheses							
4	Reliability and rates of failure							
5	Time-dependent failure rates							
6	Midterm Examination 1							
7	Types of redundancy							
8	Maintained systems							
9	Failure interactions							
10	Reliability models							
11	Midterm Examination 2							
12	Markov analysis							
13	Probabilistic Risk Assessment of Complex Systems							
14	Probabilistic Risk Assessment of Complex Systems							
15,16	Final Examination							

	CONTRIBUTION OF THE COURSE LEARNING OUTCOMES TO THE INDUSTRIAL ENGINEERING MSc PROGRAM LEARNING OUTCOMES							
NO	LEARNING OUTCOMES (MSc)	3 High	2 Mid	1 Low				
LO 1	Accessing deep and advanced knowledge through scientific researches in the field of Industrial Engineering, ability to evaluate, interpret and implement the knowledge.		\boxtimes					
LO 2	Having comprehensive knowledge about actual techniques and methods in engineering as well as their constraints.	\boxtimes						
LO 3	Completion and implementation of uncertain, limited or missing data through scientific methods in addition ability to use knowledge belongs to various disciplines.							
LO 4	Awareness of new and developing Industrial Engineering practices, ability to investigate and learn them as needed.	\boxtimes						
LO 5	Ability to define and formulate problems related to industrial engineering and skills for developing methods to solve the problems and using innovative methods during solutions.		\boxtimes					
LO 6	Developing new and/or original methods and conceptions; ability to design systems or processes and ability to develop innovative solutions in designs.							
LO 7	Ability to work efficiently in disciplinary and multidisciplinary teams, skills for taking the lead in the teams and developing solution approaches under complicate conditions; ability to work independently and take responsibility.		\boxtimes					
LO 8	Ability to use a language for verbal and written communication.							
LO 9	Ability to transmit results and processes of studies systematically and definitively to national/international, verbal/written platforms which are inside or outside the relevant field.							
LO 10	To be informed of social, environmental, health, security and law aspects of engineering practices besides project management and business life practices and awareness of constraints caused by them.							
LO 11	Awareness of considering social, scientific and ethical principles during data collection, interpretation, announcement stages besides all vocational activities.							

Prepared by: Assoc. Prof. Dr. Hasan Kıvanç AKSOY Date: April 18, 2016



T.R.



DEPARTMENT INDUSTRIAL I			ENGIN	EERING	(MSc)			SEMESTER	Fall			
						COURS	E					
CODE				TITLE		Statistics	s and Six	Sigma	a Approach			
			HOUD (W									
LEVEL			HOUR/W	EEK		Credit	ECTS		TYF	PE	LANGUAGE	
	Theor	У	Practice	Labor	atory							
MSc	3		-	-		3	7.5	COMPULS ()		ELECTIVE (X)	Turkish	
					CREE	DIT DISTR	IBUTION	N				
Basic Scie	ence	Ва	asic Engine	eering	[i	if it contai				discipline n content, n	nark with (√)]	
Х												
	<u>'</u>				ASSE	SSMENT C	RITERI	A				
					E	Evaluation	Туре		Nu	ımber	Contribution (%)	
					Midterm	า				2	50	
SEMESTER ACTIVITIES					Quiz							
					Homework					1	15	
SE	MESTER	\ AC	IIVIIIES		Project							
					Report							
					Semina							
					Other () Final Examination 35						25	
					Final Examination 35							
ı	PREREQ	UIS	SITE(S)									
SHO	RT COU	JRSE	CONTENT		Evolution and structure of Six Sigma; Six Sigma and Quality improvement; Applications of Six Sigma; Probability and some important distributions; Olasılık ve önemli dağılımlar; Basics of statistics, Measurement system capability analysis; Descriptive statistics; Inferential statistics, Regression analysis; Analysis of variance; Acceptance sampling plans.							
C	OURSE (ОВЈІ	ECTIVES		Enhanced review of probability and statistics, understanding Six Sigma methodology, understanding the applications of probability and statistics in six sigma and acceptance sampling.							
			JTION TO		To develop and promote application and research interests in manufacturing and service systems to improve the system's quality.							
LEARNING OUTCOMES OF THE COURSE				1.Learning the usability of probability and statistical methods; 2. Learning basics of Six Sigma Methodology; 3. Understanding different applications of six sigma in various areas; 4. Understanding the importance of measurement system analysis; 5. Understanding the basics of acceptance sampling								
ТЕХТВООК						in HENDERS ; John Wiley			Sigma	-Quality Impr	ovement with	
OTHER REFERENCES			Theodore T. ALLEN (2006) Ijntroduction to Engineerin Statisitcs and Six Sigma; Springer-Verlag,UK Douglas C. MONGOMERY, George C. RUNGER (2007) Applied Statistics an Probability for Engineers; John Wiley & Sons, UK									

	COURSE SCHEDULE (Weekly)									
WEEK	TOPICS									
1	Evolution and definition of six sigma									
2	Structure of six sigmas									
3	Six sigma and quality improvement									
4	Probability, and some important discrete and continuous distributions									
5	Statistics and basics									
6	Midterm Examination 1									
7	Measurement system analysis									
8	Descriptive statistics									
9	Inferential statistics									
10	Regression analysis									
11	Midterm Examination 2									
12	Analysis of variance									
13	Analysis of variance									
14	Acceptance sampling plans									
15,16	Final Examination									

	CONTRIBUTION OF THE COURSE LEARNING OUTCOMES TO THE INDUSTRIAL ENGINEERING MSc PROGRAM LEARNING OUTCOMES							
NO	LEARNING OUTCOMES (MSc)	3 High	2 Mid	1 Low				
LO 1	Accessing deep and advanced knowledge through scientific researches in the field of Industrial Engineering, ability to evaluate, interpret and implement the knowledge.		\boxtimes					
LO 2	Having comprehensive knowledge about actual techniques and methods in engineering as well as their constraints.	\boxtimes						
LO 3	Completion and implementation of uncertain, limited or missing data through scientific methods in addition ability to use knowledge belongs to various disciplines.							
LO 4	Awareness of new and developing Industrial Engineering practices, ability to investigate and learn them as needed.	\boxtimes						
LO 5	Ability to define and formulate problems related to industrial engineering and skills for developing methods to solve the problems and using innovative methods during solutions.		\boxtimes					
LO 6	Developing new and/or original methods and conceptions; ability to design systems or processes and ability to develop innovative solutions in designs.							
LO 7	Ability to work efficiently in disciplinary and multidisciplinary teams, skills for taking the lead in the teams and developing solution approaches under complicate conditions; ability to work independently and take responsibility.		\boxtimes					
LO 8	Ability to use a language for verbal and written communication.							
LO 9	Ability to transmit results and processes of studies systematically and definitively to national/international, verbal/written platforms which are inside or outside the relevant field.							
LO 10	To be informed of social, environmental, health, security and law aspects of engineering practices besides project management and business life practices and awareness of constraints caused by them.							
LO 11	Awareness of considering social, scientific and ethical principles during data collection, interpretation, announcement stages besides all vocational activities.							

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Prepared by :	Nimetullah BURNAK, Ph. D., Prof.	Date: April 21, 2016



T.R.



DEPARTMENT INDUSTRIAL				ENGINEERING (MSc) SEMESTER Fall							
					COURS	SE					
CODE				TITLE	TITLE Applied Methods in Ergonomics						
LEVEL		HOUR/W	EEK		Credit	ECTS	TV	'PE	LANGUAGE		
	Theory	y Practice	Labor	atory	Creare	LCIS	• •		LANGOAGE		
MSc	3	0	0)	3	7,5	COMPULSORY	ELECTIVE (x)	Turkish		
				CRE	DIT DISTR	IBUTION	N				
Basic Scie	ence	Basic Engine	eering	[i	if it contai		wledge in th derable desi		nark with (√)]		
1		2						V			
	•			ASSE	SSMENT (CRITERIA	4				
				E	Evaluation	Туре	N	umber	Contribution (%)		
				Midterm				2	40		
				Quiz							
				Homework							
SE	MESTER	ACTIVITIES		Project				1	25		
				Report							
				Semina							
				Other ()						
				Final Examination 3							
I	PREREQ	UISITE(S)									
SHO	RT COU	RSE CONTENT	-	Introducing the widely used ergonomics methods with the support of sample cases.							
C	OURSE (OBJECTIVES		Making the students gain abilities to locate ergonomic problems, analyze them, gather relevant data and find solutions out.							
		RIBUTION TO AL EDUCATIO		The course aims to teach relevant ergonomic methods for generating projects and solving problems in such various areas as manufacturing, service industry and academy.							
LEARNING OUTCOMES OF THE COURSE				Comre	hendson, I	mplement	tation, Analysi	s, Evaluation			
ТЕХТВООК				Handbook of Human Factors and Ergonomics Methods							
	THES 5:			Human	Factors in	Engineer	ing and Desig	n			
OTHER REFERENCES				Sağlık Boyutuyla Ergonomi Hekim ve Mühendisler İçin							

	COURSE SCHEDULE (Weekly)										
WEEK	TOPICS										
1	Human Body and Musculoskeletal System										
2	Widespread Occupational Diseases and Reasons										
3	Lifting and Working Postures										
4	RULA, REBA and QEC methods										
5	NIOSH and PLIBEL Methods										
6	Midterm Examination 1										
7	Netherlands and Cornell Musculoskeletal Discomfort Questionnaires										
8	OWAS method and Winowas										
9	Discomforts in Repetitive Works and OCRA method										
10	Office Ergonomics and ROSA method										
11	Midterm Examination 2										
12	Cognitive Load										
13	Nervous System and Cognitive Load Signs										
14	Behavioral and Subjective methods										
15,16	Final Examination										

CO IND	CONT I	ION		
NO	LEARNING OUTCOMES (MSc)	3 High	2 Mid	1 Low
LO 1	Accessing deep and advanced knowledge through scientific researches in the field of Industrial Engineering, ability to evaluate, interpret and implement the knowledge.		\boxtimes	
LO 2	Having comprehensive knowledge about actual techniques and methods in engineering as well as their constraints.	\boxtimes		
LO 3	Completion and implementation of uncertain, limited or missing data through scientific methods in addition ability to use knowledge belongs to various disciplines.	\boxtimes		
LO 4	Awareness of new and developing Industrial Engineering practices, ability to investigate and learn them as needed.	\boxtimes		
LO 5	Ability to define and formulate problems related to industrial engineering and skills for developing methods to solve the problems and using innovative methods during solutions.		\boxtimes	
LO 6	Developing new and/or original methods and conceptions; ability to design systems or processes and ability to develop innovative solutions in designs.	\boxtimes		
LO 7	Ability to work efficiently in disciplinary and multidisciplinary teams, skills for taking the lead in the teams and developing solution approaches under complicate conditions; ability to work independently and take responsibility.		\boxtimes	
LO 8	Ability to use a language for verbal and written communication.			\boxtimes
LO 9	Ability to transmit results and processes of studies systematically and definitively to national/international, verbal/written platforms which are inside or outside the relevant field.	\boxtimes		
LO 10	To be informed of social, environmental, health, security and law aspects of engineering practices besides project management and business life practices and awareness of constraints caused by them.	\boxtimes		
LO 11	Awareness of considering social, scientific and ethical principles during data collection, interpretation, announcement stages besides all vocational activities.	\boxtimes		

Prepared by: Asst. Prof. N. Fırat Özkan Date: 18/04/2016



T.R.



DEPARTMENT INDUSTRIAL					ENGIN	EERING	3 (MSc)		SEMESTER	Fall		
						COURS	E					
CODE					TITLE SIMULATION MODELLING							
LEVEL			HOUR/W	EEK		Credit	ECTS	TY	'PE	LANGUAGE		
	Theo	ry	Practice	Labor	atory	0.00.0						
MSc	3		0	O)	3	5	COMPULSORY	ELECTIVE (X)	TURKISH		
					CREI	DIT DISTR	IBUTIO	N				
Basic Scie	ence	E	Basic Engin	eering	[if it contai		owledge in th iderable desi		nark with (√)]		
0			1					2				
					ASSE	SSMENT (RITERI	Α				
					ı	Evaluation	Туре	N	lumber	Contribution (%)		
					Midtern	n			1	30		
					Quiz							
C.F.	MEGTE	D 4	CTIVITIES		Homew	ork						
36	MESIE	KA	CITATITES		Project				1	30		
					Report							
					Semina	r						
					Other ()						
								Final Ex	camination	40		
ı	PRERE	QUI	SITE(S)									
sно	RT CO	URS	SE CONTENT	Г	The aplication of simulation to industrial systems is taught. Basic concepts, tools and algorithms of discrete-event simulation modeling/analysis. Use of a specific computer simulation language (ARENA). Analysis of simulation output.							
COURSE OBJECTIVES					 To teach students the basic concepts and algorithms of discrete-event simulation modeling/analysis To introduce them to a specific computer simulation language (Arena). To enable them to apply their probability and statistics knowledge to simulation modeling, input and output data analysis. 							
COURSE CONTRIBUTION TO THE PROFESSIONAL EDUCATION LEARNING OUTCOMES OF THE COURSE					The application of computer simulation to industrial settings is taught. The application of simulation to facilities layout for manufacturing is emphasized.							
					After successfully completing the course, students should be able to do the following: 1. Understand the definition of simulation and how to develop and analyze a simulation model. 2. Understand the fundamental logic, structure, components and management of simulation modeling. 3. Demonstrate knowledge of how to use Arena. 4. Build a simulation model with basic operations and inputs. 5. Perform statistical analysis of output from terminating simulation.							
	TEX	ΚТВ	оок		Kelton, W. David, Sadowski, Randall P., and Swets, Nancy B. (2010). Simulation with Arena, Fifth Edition. McGraw-Hill Higher Education.							

OTHER REFERENCES

Banks, Jerry and J.S. Carson, II., B.L. Nelson and D.M. Nicol, (2010). Discrete Event System Simulation, fifth edition, New Jersey, Prentice-Hall.

	COURSE SCHEDULE (Weekly)										
WEEK	TOPICS										
1	Course Introduction and Overview of Simulation										
2	Simulation and Modeling										
3	Fundamental Simulation Concepts										
4	A Guided Tour through Arena										
5	Modeling Basic Operations and Inputs										
6	Midterm Examination 1										
7	Modeling Detailed Operations										
8	Find and Fixing Errors and Input Analysis										
9	Problem Solving Using ARENA										
10	More Simulation Model										
11	Midterm Examination 2										
12	Conducting Simulation										
13	Statistical Analysis of Output from Simulations										
14	Project Presentation										
15,16	Final Examination										

CO IND	CONT I	ION		
NO	LEARNING OUTCOMES (MSc)	3 High	2 Mid	1 Low
LO 1	Accessing deep and advanced knowledge through scientific researches in the field of Industrial Engineering, ability to evaluate, interpret and implement the knowledge.			
LO 2	Having comprehensive knowledge about actual techniques and methods in engineering as well as their constraints.			
LO 3	Completion and implementation of uncertain, limited or missing data through scientific methods in addition ability to use knowledge belongs to various disciplines.			\boxtimes
LO 4	Awareness of new and developing Industrial Engineering practices, ability to investigate and learn them as needed.		\boxtimes	
LO 5	Ability to define and formulate problems related to industrial engineering and skills for developing methods to solve the problems and using innovative methods during solutions.	\boxtimes		
LO 6	Developing new and/or original methods and conceptions; ability to design systems or processes and ability to develop innovative solutions in designs.	\boxtimes		
LO 7	Ability to work efficiently in disciplinary and multidisciplinary teams, skills for taking the lead in the teams and developing solution approaches under complicate conditions; ability to work independently and take responsibility.		\boxtimes	
LO 8	Ability to use a language for verbal and written communication.			
LO 9	Ability to transmit results and processes of studies systematically and definitively to national/international, verbal/written platforms which are inside or outside the relevant field.			
LO 10	To be informed of social, environmental, health, security and law aspects of engineering practices besides project management and business life practices and awareness of constraints caused by them.			
LO 11	Awareness of considering social, scientific and ethical principles during data collection, interpretation, announcement stages besides all vocational activities.			

Prepared by: Servet HASGÜL Date: 06.05.2016





DEPARTMENT INDUSTRI					ENGIN	EERIN	G (MSc)		SEMESTER	Spring		
						COUR	SE					
CODE		I			TITLE			ools for Six	Sigma			
LEVEL			HOUR/W	EEK		Credit	ECTS		ТҮРЕ	LANGUAGE		
	Theo	ry	Practice	Labor	atory			COMPULSOR				
MSc	3		-	-		3	7.5	()	(X)	Turkish		
					CREI	DIT DISTE	IBUTIO	N				
Basic Scie	ence	E	Basic Engine	eering	[if it conta			the discipline esign content, i	mark with (√)]		
			Х									
					ASSE	SSMENT	CRITERI	A				
					ı	Evaluation	туре		Number	Contribution (%)		
					Midtern	n			1	30		
					Quiz							
6			CT1\/TT1EC		Homework							
SE	MESIE	KA	CTIVITIES		Project							
					Report							
					Semina	r						
					Other (presentation) 2 30							
					Final Examination 40							
ı	PRERE	QUI	SITE(S)									
ѕно	RT CO	URS	SE CONTENT		An overview of Six Sigma; Concurrent engineering and DFSS, DFSS Project Algorithm, Quality Function Deployment (QFD), Theory of Inventive Problem Solving (TRIZ), Design FMEA, Process FMEA, Axiomatic Design, Design for X (manufacturing and assembly, reliability, maintainability, serviceability, environmentality, Life-Cycle Cost)							
C	OURSE	ОВ	JECTIVES			ng design t s and presa		ix sigma, ap	oplication of desi	gn tools by student		
			BUTION TO		Being a good practitioner of design tools for concurrent engineering and six sigma in manufacturing and service firms.							
LEARNING OUTCOMES OF THE COURSE				OURSE	Recognition of six sigma and DFSS; Learning DFSS Tools; Application of DFSS Tools.							
техтвоок								9) Design fo Graw-Hill, l		oad Map for Product		
o	THER	REF	ERENCES		Creveling, C.M., Slutsky, J.L., Antis Jr., D., (2003) Design for Six Sigma In technology and Produst Development, Prentice Hall, USA. G. Robin HENDERSON (2011): Six Sigma-Quality Improvement with Minitab; John Wiley & Sons, UK							

	COURSE SCHEDULE (Weekly)
WEEK	TOPICS
1	An Overview of Six Sigma Approach
2	Design for Six Sigma (DFSS)
3	Concurrent Engineering and DFSS Project Algoritm
4	Quality Function Deployment (QFD)
5	Quality Function Deployment (QFD)
6	Midterm Examination 1
7	TRIZ/Axiomatic Design/Design for X/(seminar and presentations)
8	TRIZ/Axiomatic Design/Design for X/(seminar and presentations)
9	TRIZ/Axiomatic Design/Design for X/(seminar and presentations)
10	Design Failure Mode and Effect Analysis (DFMEA)
11	Midterm Examination 2
12	Process Failure Mode and Effect Analysis (PFMEA)
13	Final Project Presentations (QFD, DFMEA, PFMEA)
14	Final Project Presentations (QFD, DFMEA, PFMEA)
15,16	Final Examination

	ONTRIBUTION OF THE COURSE LEARNING OUTCOMES TO THE DUSTRIAL ENGINEERING MSc PROGRAM LEARNING OUTCOMES		RIBU1 EVEL	ION
NO	LEARNING OUTCOMES (MSc)	3 High	2 Mid	1 Low
LO 1	Accessing deep and advanced knowledge through scientific researches in the field of Industrial Engineering, ability to evaluate, interpret and implement the knowledge.		\boxtimes	
LO 2	Having comprehensive knowledge about actual techniques and methods in engineering as well as their constraints.	\boxtimes		
LO 3	Completion and implementation of uncertain, limited or missing data through scientific methods in addition ability to use knowledge belongs to various disciplines.			
LO 4	Awareness of new and developing Industrial Engineering practices, ability to investigate and learn them as needed.	\boxtimes		
LO 5	Ability to define and formulate problems related to industrial engineering and skills for developing methods to solve the problems and using innovative methods during solutions.			
LO 6	Developing new and/or original methods and conceptions; ability to design systems or processes and ability to develop innovative solutions in designs.		\boxtimes	
LO 7	Ability to work efficiently in disciplinary and multidisciplinary teams, skills for taking the lead in the teams and developing solution approaches under complicate conditions; ability to work independently and take responsibility.		\boxtimes	
LO 8	Ability to use a language for verbal and written communication.			
LO 9	Ability to transmit results and processes of studies systematically and definitively to national/international, verbal/written platforms which are inside or outside the relevant field.			
LO 10	To be informed of social, environmental, health, security and law aspects of engineering practices besides project management and business life practices and awareness of constraints caused by them.			
LO 11	Awareness of considering social, scientific and ethical principles during data collection, interpretation, announcement stages besides all vocational activities.			

Prepared by: Ezgi A. Demirtaş, Ph. D., Assoc.Prof. Date: May 05, 2016





DEPART	MENT		INDUST	RIAL I	ENGIN	EERIN(G (MSc)		SEMESTER	Spring		
						COURS	SE					
CODE		0			TITLE		Experim	ental Planning				
1 5 / 5 1			HOUR/W	HOUR/WEEK		C 414	БСТС		/DE	LANGUAGE		
LEVEL	Theo	ry	y Practice Lab		atory	Credit	ECTS	11	PE	LANGUAGE		
MSc	3		-	-		3	7,5	COMPULSORY	ELECTIVE (X)	Turkish		
					CREI	DIT DISTR	IBUTIO	N				
Basic Scie	Basic Science Basic Engineering							owledge in th iderable desi		mark with (√)]		
Х	X X							Χ				
	ASSESSMENT CRITERIA											
					I	Evaluation	Туре	N	umber	Contribution (%)		
						า			1	30		
					Quiz							
				Homew	ork			1	10			
SE	MESTE	R A	CTIVITIES		Project				1	20		
					Report							
					Semina	r						
					Other ()						
					Final Examination 40							
ı	PRERE	QUI	SITE(S)									
ѕно	RT CO	URS	SE CONTENT	г	Introduction Analysis of Variance, One-Way ANOVA, Two-Way ANOVA, Models used in Two-Way ANOVA, Introduction to Experimental Planning, Concept of Experiment, Types of Experiments, Determining the number of Exp., Full Factorial Experiments, Fractional Factorial Experiments, Steps of Experimental Planning, Yates Algorithm, Analyzing Experiments using Computer							
C	OURSE	ОВ	JECTIVES		PLANNIG PROPER EXPERIMENTS, CONDUCTING THE EXPERIMENTS, STATISTICALLY ANALYZING THE EXPERIMENTS, AND EVALUATING THE RESULTS.							
			BUTION TO EDUCATIO		EARNING HOW TO PLAN AN EXPERIMENT, ANALYZE THE RESULTS REGARDING WITH THE ENGINEERING PROBLEMS							
LEARNING OUTCOMES OF THE COURSE					ABLE TO DESIGN AND CONDUCT EXPERIMENTS ABLE TO ANALYZE AND INTERPRET THE DATA ABLE TO INDENTIFY, FORMULATE AND SOLVE ENGINEERING PROBLEMS ABLE TO USE TECHNIQUES, SKILLS, AND MODERN ENGINEERING TOOLS SUCH AS COMPUTERS AND SOFTWARES NECESSARY FOR ENGINEERING PRACTICE Please write minimum four learning outcomes for the course.							
	TEX	хтв	оок				_	-	-	s, Wiley, 2009.		
							1999). A	n Introduction	to Design of	Experiments, ASQ		
o	THER	REF	ERENCES		Quality Press. Henderson, G.R. (2006). Six Sigma: Quality Improvement with MINITAB, Wiley.							

	COURSE SCHEDULE (Weekly)						
WEEK	TOPICS						
1	Introduction to Analysis of Variance						
2	One-Way ANOVA						
3	Two-Way ANOVA						
4	Models used in Two-Way ANOVA						
5	Introduction to Experimental Planning						
6	Midterm Examination 1						
7	Concept of Experiments and Strategies						
8	Full Factorial Experiments						
9	Fractional Factorial Experiments						
10	Types of Experiments and Determining the number of Experiments						
11	Midterm Examination 2						
12	Steps of Experimental Planning and Computer Based Applications						
13	Computer Based Applications						
14	Project Presentations						
15,16	Final Examination						

	ONTRIBUTION OF THE COURSE LEARNING OUTCOMES TO THE DUSTRIAL ENGINEERING MSc PROGRAM LEARNING OUTCOMES		RIBUT EVEL	ION
NO	LEARNING OUTCOMES (MSc)	3 High	2 Mid	1 Low
LO 1	Accessing deep and advanced knowledge through scientific researches in the field of Industrial Engineering, ability to evaluate, interpret and implement the knowledge.		\boxtimes	
LO 2	Having comprehensive knowledge about actual techniques and methods in engineering as well as their constraints.			
LO 3	Completion and implementation of uncertain, limited or missing data through scientific methods in addition ability to use knowledge belongs to various disciplines.			
LO 4	Awareness of new and developing Industrial Engineering practices, ability to investigate and learn them as needed.			
LO 5	Ability to define and formulate problems related to industrial engineering and skills for developing methods to solve the problems and using innovative methods during solutions.	\boxtimes		
LO 6	Developing new and/or original methods and conceptions; ability to design systems or processes and ability to develop innovative solutions in designs.			
LO 7	Ability to work efficiently in disciplinary and multidisciplinary teams, skills for taking the lead in the teams and developing solution approaches under complicate conditions; ability to work independently and take responsibility.			\boxtimes
LO 8	Ability to use a language for verbal and written communication.			
LO 9	Ability to transmit results and processes of studies systematically and definitively to national/international, verbal/written platforms which are inside or outside the relevant field.			
LO 10	To be informed of social, environmental, health, security and law aspects of engineering practices besides project management and business life practices and awareness of constraints caused by them.			
LO 11	Awareness of considering social, scientific and ethical principles during data collection, interpretation, announcement stages besides all vocational activities.			

Prepared by: Prof. Dr. A. Sermet Anagün Date: 22/04/2016



T.R.



DEPART	MENT	INDUST	RIAL 1	ENGIN	EERIN(G (MSc)		SEMESTER	Spring	
					COURS	 SE				
CODE		5032xxxxx		TITLE			el Evaluation			
LEVEL		HOUR/W	EEK		Credit	ECTS	TV	/PE	LANGUAGE	
	Theory	y Practice	Labor	atory	Credit	LCIS	•	r -	LANGUAGE	
MSc	3	0	C)	3	7,5	COMPULSORY ()	ELECTIVE (x)	Turkish	
				CREE	DIT DISTR	IBUTIO	N			
Basic Scie	ence	Basic Engine	eering	Г	if it contai		wledge in th		nark with (√)]	
1	1 2							3 comcont,	(7)	
				ASSE	SSMENT	CRITERIA	Α			
			E	Evaluation	Туре	N	lumber	Contribution (%)		
				Midtern	n			1	30	
				Quiz						
				Homew	ork					
SE	MESTER	ACTIVITIES		Project				1	20	
				Report						
				Seminar						
				Other ()					
							Final Ex	camination	50	
	PREREQ	UISITE(S)								
sно	RT COU	RSE CONTENT	7	Human resource management, definition, importance, factors forcing change in HRM, Job Analysis, job evaluation system process and methods, blue and white-collar job evaluation system, charge management, performance evaluation process and methods, personnel evaluation system design						
C	OURSE (DBJECTIVES		Explain the importance of Human Resource Management, labor motivation, give the ability to set up job evaluation and performance appraisal systems						
		RIBUTION TO		Gain the skills of how to set up valuation systems to in order to provide motivation and productivity of the labor skills						
LEARNING	оитсо	MES OF THE C	OURSE	Ability to set up a business and / or performance appraisal system Gain ethics of the protection of human rights with business and performance appraisal system						
	TEXT	гвоок		Kahya, E., Personel (İş ve Performans) Değerlemesi, ESOGÜ Endüstri Mühendisliği Bölümü, 2016, Eskişehir.						
0	THER R	EFERENCES		1. Sabuncuoğlu, Z., İnsan Kaynakları Yönetimi, Ezgi Kitabevi, 2000, Bursa. 2. Acar, N., İnsan Kaynakları Yönetimi, MPM Yayın No: 640, 2000, Ankara.						

	COURSE SCHEDULE (Weekly)
WEEK	TOPICS
1	Human Resources Management (HRM)
2	Job analysis
3	Job evaluation
4	Point method
5	Blue-collar job evaluation system
6	Midterm Examination 1
7	White-collar job evaluation system
8	Salary management
9	Blue-collar salary system
10	Performance appraisal
11	Midterm Examination 2
12	Evaluation methods
13	Applicaions from some sectors
14	Personnel evaluation system
15,16	Final Examination

	ONTRIBUTION OF THE COURSE LEARNING OUTCOMES TO THE DUSTRIAL ENGINEERING MSc PROGRAM LEARNING OUTCOMES		RIBU1 EVEL	TION
NO	LEARNING OUTCOMES (MSc)	3 High	2 Mid	1 Low
LO 1	Accessing deep and advanced knowledge through scientific researches in the field of Industrial Engineering, ability to evaluate, interpret and implement the knowledge.			\boxtimes
LO 2	Having comprehensive knowledge about actual techniques and methods in engineering as well as their constraints.			\boxtimes
LO 3	Completion and implementation of uncertain, limited or missing data through scientific methods in addition ability to use knowledge belongs to various disciplines.			\boxtimes
LO 4	Awareness of new and developing Industrial Engineering practices, ability to investigate and learn them as needed.			\boxtimes
LO 5	Ability to define and formulate problems related to industrial engineering and skills for developing methods to solve the problems and using innovative methods during solutions.		\boxtimes	
LO 6	Developing new and/or original methods and conceptions; ability to design systems or processes and ability to develop innovative solutions in designs.		\boxtimes	
LO 7	Ability to work efficiently in disciplinary and multidisciplinary teams, skills for taking the lead in the teams and developing solution approaches under complicate conditions; ability to work independently and take responsibility.		\boxtimes	
LO 8	Ability to use a language for verbal and written communication.			\boxtimes
LO 9	Ability to transmit results and processes of studies systematically and definitively to national/international, verbal/written platforms which are inside or outside the relevant field.			
LO 10	To be informed of social, environmental, health, security and law aspects of engineering practices besides project management and business life practices and awareness of constraints caused by them.		\boxtimes	
LO 11	Awareness of considering social, scientific and ethical principles during data collection, interpretation, announcement stages besides all vocational activities.	\boxtimes		

Prepared by: Proff. Emin KAHYA Date: 18.04.2016





COURSE INFORMATION FORM

T.R.

		T								
DEPART	MENT	INDUST	RIAL I	ENGIN	EERING	(MSc)		SEMESTER	Spring	
					COURS					
CODE		5032xxxxx		TITLE	I		ent Projects E	valuation		
CODE		JUJZXXXX				THIV COCHI	che i rojecto L	valuation		
LEVEL		HOUR/W	HOUR/WEEK			ECTS	TV	PE	LANGUAGE	
LLVLL	Theory	Practice	Labora	atory	Credit	LCIS			LANGOAGE	
MSc	3	0	0		3	7,5	COMPULSORY ()	ELECTIVE (x)	Turkish	
				CREE	OIT DISTR	IBUTIO	N			
Basic Scie	ence	Basic Engin	eering	[i	if it contai		wledge in th derable desi		nark with (√)]	
1	1 2									
	·			ASSE	SSMENT (RITERI	Α			
				E	Evaluation	Туре	N	umber	Contribution (%)	
				Midterm				1	30	
				Quiz						
				Homew	ork					
SE	MESTER	ACTIVITIES		Project				1	20	
				Report						
				Semina	r					
				Other ()					
							Final Ex	camination	50	
ı	PREREQU	JISITE(S)								
SHO	RT COUR	SE CONTENT	г	Investment projects preparation, market analysis, technical analysis, financial analysis,						
C	OURSE O	BJECTIVES		Design of a product of production or service system, getting ability to implement stages of market analysis, technical analysis, financial analysis						
		IBUTION TO		To study how to prepare feasibility study of an investment						
LEARNING OUTCOMES OF THE COURSE				ability to design a new investment with all stages to be able to use the knowledge about courses like Engineering Economics, Facilities Planning, Work Study ability to prepare a feasibility study of a business ability to communicate with people who have different disciplines in a project preparing time						
	TEXT	воок		Kahya, E., Girişimcilik ve Yatırım Projeleri Analizi, ESOGÜ Endüstri Mühendisliği Bölümü, 2016, Eskişehir.						
o		Sarıaslan, H., 2014, Yatırım Projelerinin Hazırlanması ve Değerlendirilmesi, 7.Baskı, Siyasal Kitabevi, Ankara.								

Şahin, H., 2009, Yatırım Projeleri Analizi, 4.Baskı, Ezgi Kitabevi, Bursa.
Güvemli, O., 2001, Yatırım Projelerinin Düzenlenmesi, Değerlendirilmesi ve İzlenmesi, Yedinci Baskı, Atlas Yayın Dağıtım Ltd. Şti., İstanbul.

	COURSE SCHEDULE (Weekly)
WEEK	TOPICS
1	Preparing of investment projects
2	Market analysis
3	Market analysis
4	Technical analysis
5	Technical analysis
6	Midterm Examination 1
7	Financial analysis
8	Financial analysis
9	Evaluation of investment projects
10	The effect of depreciation and income tax on investments
11	Midterm Examination 2
12	Investment analysis on risk
13	Preparing of job plan
14	Support programs.
15,16	Final Examination

	ONTRIBUTION OF THE COURSE LEARNING OUTCOMES TO THE DUSTRIAL ENGINEERING MSc PROGRAM LEARNING OUTCOMES		RIBU1 EVEL	TION
NO	LEARNING OUTCOMES (MSc)	3 High	2 Mid	1 Low
LO 1	Accessing deep and advanced knowledge through scientific researches in the field of Industrial Engineering, ability to evaluate, interpret and implement the knowledge.		\boxtimes	
LO 2	Having comprehensive knowledge about actual techniques and methods in engineering as well as their constraints.		\boxtimes	
LO 3	Completion and implementation of uncertain, limited or missing data through scientific methods in addition ability to use knowledge belongs to various disciplines.			
LO 4	Awareness of new and developing Industrial Engineering practices, ability to investigate and learn them as needed.			
LO 5	Ability to define and formulate problems related to industrial engineering and skills for developing methods to solve the problems and using innovative methods during solutions.	\boxtimes		
LO 6	Developing new and/or original methods and conceptions; ability to design systems or processes and ability to develop innovative solutions in designs.		\boxtimes	
LO 7	Ability to work efficiently in disciplinary and multidisciplinary teams, skills for taking the lead in the teams and developing solution approaches under complicate conditions; ability to work independently and take responsibility.		\boxtimes	
LO 8	Ability to use a language for verbal and written communication.			\boxtimes
LO 9	Ability to transmit results and processes of studies systematically and definitively to national/international, verbal/written platforms which are inside or outside the relevant field.			
LO 10	To be informed of social, environmental, health, security and law aspects of engineering practices besides project management and business life practices and awareness of constraints caused by them.	\boxtimes		
LO 11	Awareness of considering social, scientific and ethical principles during data collection, interpretation, announcement stages besides all vocational activities.	\boxtimes		

Prepared by: Proff. Emin KAHYA Date: 18.04.2016



DEPARTMENT Joint Course for the Institute

ESKISEHIR OSMANGAZI UNIVERSITY GRADUATE SCHOOL OF NATURAL AND APPLIED SCIENCES



SEMESTER Fall-Spring

DEPART	MENI	Joint Cou	rse for tr	ie Instit	ute			SEMESTER	Fall-Spring	
	COURSE									
CODE				TITLE The Scientific Research Methods and Its Ethics						
LEVEL		HOUR/W	EEK		Credit	ECTS	т	YPE	LANGUAGE	
	Theor	y Practice	Labora	atory	Cicuic	20.5	•		LANGUAGE	
MSc-	3	0	0		2 1 0	7 5	COMPULSORY	ELECTIVE	Turkish	
Ph.D	3	0	U		3+0	7,5	(X)	()	TUTKISIT	
	CREDIT DISTRIBUTION									
Basic Scie	ence	Basic Engin	eering	[if it contai			he discipline ign content, r	mark with (√)]	
1,5		1,5								
				ASSE	ESSMENT (CRITERI	Α			
					Evaluation			Number	Contribution (%)	
				Midterm				1	40	
				Quiz						
65	MECTER	ACTIVITIES		Homew	ork					
SE	MESIER	RACTIVITIES		Project						
				Report						
				Semina	ır					
				Other (
				Final Examination 60						
I	PREREÇ	QUISITE(S)		None						
SHO	ORT COL	JRSE CONTENT	r	Science, the scientific thought and other fundamental concepts, the scientific research process and its techniques, Methodology: Data Collecting-Analysis-Interpretation, Reporting the scientific research (Preparation of a thesis, oral presentation, article, project), Ethics, Ethics of scientific research and publication.						
C	COURSE OBJECTIVES				The main objectives are: To examine the foundations of scientific research and the scientific research methods, to teach the principles of both the methodology and the ethics, to realize the process on a scientific research and to evaluate the results of research, to teach reporting the results of research (on a thesis, presentation, article).					
		RIBUTION TO		Applying the scientific research methods and the ethical rules in their professional life.						
LEARNING OUTCOMES OF THE COURSE				Gaining awareness on ethical principles at basic research methods, becoming skillful at analyzing and reporting the data obtained in scientific researches, being able to have researcher qualification with occupational sense of responsibility, having the scientific and vocational ethics' understanding and being able to defend this understanding in every medium.						
T	OK (Turkish)		Karasar, N. (2015). Bilimsel Araştırma Yöntemi. Nobel Akademi Yayıncılık, Ankara.							
OTHER REFERENCES				1-Büyüköztürk, Ş., Çakmak, E. K., Akgün, Ö. E., Karadeniz, Ş., Demirel, F. (2012). Bilimsel Araştırma Yöntemleri. Pegem Akademi Yayınevi, Ankara. 2-Tanrıöğen, A. (Editör). (2014). Bilimsel Araştırma Yöntemleri. Anı						

Yayıncılık, Ankara.

- 3-Türkiye Bilimler Akademisi Bilim Etiği Komitesi. Bilimsel Araştırmada Etik ve Sorunları, Ankara: TÜBA Yayınları, (2002).
- 4-Ekiz, D. (2009). Bilimsel Araştırma Yöntemleri: Yaklaşım, Yöntem ve Teknikler. Anı Yayıncılık, Ankara.
- **5-**Day, Robert A. (Çeviri: G. Aşkay Altay). (1996). Bilimsel Makale Nasıl Yazılır ve Nasıl Yayımlanır?, TÜBİTAK Yayınları, Ankara. **6-**Özdamar, K. (2003). Modern Bilimsel Araştırma Yöntemleri. Kaan
- Kitabevi, Eskişehir.
- 7-Cebeci, S. (1997). Bilimsel Araştırma ve Yazma Teknikleri. Alfa Basım Yayım Dağıtım, İstanbul.
- **8-**Wilson, E. B. (1990). An Introduction to Scientific Research. Dover Pub. Inc., New York.
- 9-Çömlekçi, N. (2001). Bilimsel Araştırma Yöntemi ve İstatistiksel Anlamlılık Sınamaları. Bilim Teknik Kitabevi, Eskişehir.

COURSE SCHEDULE (Weekly)								
WEEK	TOPICS							
1	Science, scientific thought and other basic concepts (University, history of university, higher education, science, scientific thought and other related concepts)							
2	Science, scientific thought and other basic concepts (University, history of university, higher education, science, scientific thought and other related concepts)							
3	The scientific research and its types (Importance of the scientific research, types of science, scientific approach)							
4	The scientific research process and its techniques (Access to the scientific knowledge, literature search, determining the research issue, definition of the problem, planning)							
5	The scientific research process and its techniques (Access to the scientific knowledge, literature search, determining the research issue, definition of the problem, planning)							
6	The scientific research process and its techniques (Access to the scientific knowledge, literature search, determining the research issue, definition of the problem, planning)							
7	The method and the approach: Collecting, analysis and interpretation of the data (Data, data types, measurement and measurement tools, collecting data, organizing data, summarizing data, analysis and the interpretation of data)							
8	The method and the approach: Collecting, analysis and interpretation of the data (Data, data types, measurement and measurement tools, collecting data, organizing data, summarizing data, analysis and the interpretation of data)							
9	Finalizing the scientific research (Reporting, preparing the thesis, oral presentation, preparing an article and a project)							
10	Finalizing the scientific research (Reporting, preparing the thesis, oral presentation, preparing an article and a project)							
11	Finalizing the scientific research (Reporting, preparing the thesis, oral presentation, preparing an article and a project)							
12	Ethics, scientific research and publication ethics (Ethics, rules of ethics, occupational ethics, non-ethical behaviors)							
13	Ethics, scientific research and publication ethics (Ethics, rules of ethics, occupational ethics, non-ethical behaviors)							
14	Ethics, scientific research and publication ethics (Ethics, rules of ethics, occupational ethics, non-ethical behaviors)							
15,16	Mid-term exam, Final Examination							

	CONTRIBUTION OF THE COURSE LEARNING OUTCOMES TO THE INSTITUTE'S GRADUATE PROGRAMME'S LEARNING OUTCOMES					
NO	LEARNING OUTCOMES (M.ScPh.D.)	3 High	2 Mid	1 Low		
LO 1	Having the scientific and vocational ethics' understanding and being able to defend this understanding in every medium.	\boxtimes				
LO 2	Being able to have researcher qualification with occupational sense of responsibility.	\boxtimes				
LO 3	Becoming skillful at analyzing and reporting the data obtained in scientific researches.	\boxtimes				
LO 4	Gaining awareness on ethical principles at basic research methods.					

Prof.Dr.Hürriyet Erşahan, Prof.Dr. Ece Turhan, Prof.Dr. Abdullah Alğın, Doç.Dr. Özlem Alpu, Doç.Dr. Fatih Çemrek Prepared by: 14.06.2016 Date:





DEPARTMENT			INDUSTRIAL ENGINEERING (PhD) SEMESTER Fall						Fall		
COURSE											
CODE					TITLE		DECISIO SYSTEMS		FOR DEFENSE A	ND SECURITY	
LEVEL			HOUR/W	EEK		Credit	ECTS	-	YPE	LANGUAGE	
	Theo	ry	Practice	Labor	atory			COMPULSORY	ELECTIVE		
PhD	3		0			3		()	(X)	TURKISH	
					CRE	DIT DISTR	IBUTIO	N			
Basic Scie	ence	В	Basic Engine	eering	[i	if it contai			the discipline sign content, r	mark with (√)]	
			Х								
					ASSE	SSMENT (CRITERI	A			
					E	Evaluation	Туре		Number	Contribution (%)	
				Midtern	า			1	25		
				Quiz							
SE	MESTE	R A	CTIVITIES		Homework				1	20	
					Project				1	25	
					Report						
					Other ()				30	
					Final Examination 30						
ı	PREREC	QUI	SITE(S)								
SHORT COURSE CONTENT				Critical area defense and security systems especially in the military area are becoming more and more important nowadays. Operations Research tecniques, mathematical modelling together with its solvers and heuristic approaches play important roles on the solution of such problems. Usually there are two sides (attacker or defenser) on the problem but the models developed could be designed from the point of just one side or by considering both sides. How to assess the vulnerabilities of such operational systems when there are threats by using interdiction models and their solutions is the topic of this course. Destroying the electric power, water, communication, gas or computer system or destroying a bridge, hospital or even terrorist attacks are such threats. Locating sensors to monitor drinking water, electric power or gas lines or networks and to decide how to locate them, vulnerability analysis and attacker or defenser decisions are practical implications. Mathematical modelling, solvers and heuristic approaches, probability and risk analysis are mostly used techniques for solving such problems. On the other hand,							
COURSE OBJECTIVES				effectiveness analysis is also required once the problem is solved and multicriteria decision making techniques, probability, risk assesments, design of experiment etc. are used for that phase. The students will be aware of the main threats that some operational systems or societies may have and their ability to cope with difficult decision making issues on these processes. The course will provide them the opportunity to define, analyze, solve the defined problems of such systems and they will discuss the efficiency of such solutions as post optimality analysis.							

COURSE CONTRIBUTION TO THE PROFESSIONAL EDUCATION	Be able to analyse and solve the unstructured or semi structured problems are the main contribution of this course.				
LEARNING OUTCOMES OF THE COURSE	Analyzing the complex decison problems, learning defense and security systems and their risks, having ability to solve the decision problems related to these issues and analyzing the outcomes.				
	Naval Postgraduate School open sources				
техтвоок	Network Interdiction Models, Robert L. Steinrau				
TEXTBOOK	M. Ehrgott, Multicriteria Optimization, Berlin - Heidelberg: Springer, 2005.				
	Naval Engineers Journal (bazı sayılar ve makaleler)				
	Office of Aerospace Studies, «AoA Handbook: A Guide for Performing an Analysis of Alternatives (AoA),» Air Force Materiel Command (AFMC) OAS/DR, 2000.				
OTHER REFERENCES	Published articles related to the topic.				
	GAMS, MATLAB, Excel VBA				
	D. C. Montgomery, Design and Analysis of Experiments, John Wiley&Sons, 2009.				

COURSE SCHEDULE (Weekly)								
WEEK	TOPICS							
1	Basic concepts (threat and attacks, defense, interdiction, vulnerability, risk, mathematial model)							
2	Problem types: Destroying the electric power, water, communication, gas or computer system or destroying a bridge, hospital or terrorist attacks, syber threats.							
3	Problem types: Discussion							
4	Mathematical models for main problems defined in 2 and 3 and their soluions.							
5	Mathematical models for main problems defined in 2 and and their solutions.							
6	Midterm Examination 1							
7	Paper discussions (articles from literature), real cases.							
8	Paper discussions (articles from literature), real cases.							
9	Risk assesment models							
10	Military problems, war strategies							
11	Midterm Examination 2							
12	Mathematical model solutions, real cases, student projects							
13	Efficiency analysis							
14	Efficiency analysis							
15,16	Final Examination							

CONT INDUS	CONTRIBUTION LEVEL			
NO	LEARNING OUTCOMES (PhD)	3 High	2 Mid	1 Low
LO 1	Ability to understand and implement mathematics, basic and engineering sciences at utmost level in the field of Industrial Engineering and other relevant fields.			
LO 2	Ability to reach the newest knowledge, design, plan, manage, finalize and implement original research processes bringing innovation to science or technology in the field of Industrial Engineering and other relevant fields.			
LO 3	Ability to design, plan, manage, finalize and implement multidisciplinary innovative studies		\boxtimes	
LO 4	Ability to present and publish the results of academic studies at all kind of platforms.			\boxtimes
LO 5	Ability to use at least one language sufficiently, skills for written, verbal, visual communication and discussion in that language.			\boxtimes
LO 6	Ability to make evaluation, critical analysis and synthesis about conceptions that are generated in the relevant field.			\boxtimes
LO 7	Ability to evaluate actual scientific, technological, social, cultural and environmental developments besides awareness of scientific neutrality, ethics and responsibility.			

Prepared by:	Date:



TEXTBOOK

ESKISEHIR OSMANGAZI UNIVERSITY GRADUATE SCHOOL OF NATURAL AND APPLIED SCIENCES



COURSE INFORMATION FORM

T.R.

		INIDIIG	DIAT I	ENICIN	IEEDINI.						
DEPART	TMENT	INDUST	KIAL	ENGIN	EERIN(i (MSc)		SEMESTER	Fall		
					COURS	SE					
CODE				TITLE		PROBAB	ILITY THEORY	AND STATIST	ICS		
LEVEL		HOUR/W			Credit	ECTS	TY	/PE	LANGUAGE		
	Theory	•	Labor		_		COMPULSORY	ELECTIVE			
MSc	3	0	C)	3	7,5	()	(X)	TURKISH		
				CREI	DIT DISTR	IBUTIO	N				
Basic Sci	ence	Basic Engin	eering	[if it contai		wledge in the		nark with (√)]		
2		1									
				ASSI	ESSMENT (CRITERI	A				
					Evaluation	Туре	N	lumber	Contribution (%)		
				Midterm				1	30		
				Quiz				1	10		
				Homework				4	20		
SE	MESTER	ACTIVITIES		Project							
				Report							
				Seminar							
				Other (()						
						40					
	PREREQ	UISITE(S)		NONE							
PREREQUISITE(S) SHORT COURSE CONTENT				Discrete and continuous random variables, distribution functions, expectation, variance, covariance, jointly distributed random variables, conditional expectation and conditional distributions, probability and moment generation functions, sampling theory, parameter estimation, point and interval estimation, CLT							
COURSE OBJECTIVES			 To provide students with fundamental probability and statistics notions in the fields of IE/OR to allow them to follow more advanced courses such as stochastic processes. To provide students with knowledge of mathematics required to solve advanced probability problems To increase/enhance the interest and curiosity of students in the stochastic models. 								
COURSE CONTRIBUTION TO THE PROFESSIONAL EDUCATION							to study in thics and probab		nastic models with		
LEARNING	OUTCO	MES OF THE C	COURSE	* To grasp well probability theoretic and statistical concepts. * To grasp the functionality of random variables and to apply in modeling * Grasp and be able to solve complex probability/statistics problems * To be able to analyze probability problems encountered in various fields.							
"A First Course in Probability", Sheldon Ross, 4. basım,1994.											

OTHER REFERENCES

- * "Olasılık Kuramında Çözümlü Problemler", T. Khaniyev, İ. Ünver, Z. Küçük, T. Kesemen, Nobel Yayınları, 2017.
- * "Basic Probability Theory", Robert B. Ash, Dover Publications, 2008.

	COURSE SCHEDULE (Weekly)								
WEEK	TOPICS								
1	Sequences and series, convergence, mathematical induction								
2	Fundamental probability concepts and Kolmogorov's axioms of probability								
3	Discrete random variables								
4	Continuous random variables								
5	Expectation and variance - change of variable technique								
6	Midterm Examination 1								
7	Jointly distributed random variables, covariance, correlation coefficient								
8	Conditional probability, conditional expectation, conditional variance								
9	Probability and moment generating functions								
10	Convolution method for random variables								
11	Midterm Examination 2								
12	Sampling theory, parameter estimation, point and interval estimations								
13	Hypothesis tests								
14	Central limit theorem and other limit theorems								
15,16	Final Examination								

	NTRIBUTION OF THE COURSE LEARNING OUTCOMES TO THE USTRIAL ENGINEERING MSc PROGRAM LEARNING OUTCOMES	CONT L	RIBUT .EVEL	ION
NO	LEARNING OUTCOMES (MSc)	3 High	2 Mid	1 Low
LO 1	Accessing deep and advanced knowledge through scientific researches in the field of Industrial Engineering, ability to evaluate, interpret and implement the knowledge.	\boxtimes		
LO 2	Having comprehensive knowledge about actual techniques and methods in engineering as well as their constraints.		\boxtimes	
LO 3	Completion and implementation of uncertain, limited or missing data through scientific methods in addition ability to use knowledge belongs to various disciplines.	\boxtimes		
LO 4	Awareness of new and developing Industrial Engineering practices, ability to investigate and learn them as needed.		\boxtimes	
LO 5	Ability to define and formulate problems related to industrial engineering and skills for developing methods to solve the problems and using innovative methods during solutions.	\boxtimes		
LO 6	Developing new and/or original methods and conceptions; ability to design systems or processes and ability to develop innovative solutions in designs.			\boxtimes
LO 7	Ability to work efficiently in disciplinary and multidisciplinary teams, skills for taking the lead in the teams and developing solution approaches under complicate conditions; ability to work independently and take responsibility.			\boxtimes
LO 8	Ability to use a language for verbal and written communication.			\boxtimes
LO 9	Ability to transmit results and processes of studies systematically and definitively to national/international, verbal/written platforms which are inside or outside the relevant field.			
LO 10	To be informed of social, environmental, health, security and law aspects of engineering practices besides project management and business life practices and awareness of constraints caused by them.			
LO 11	Awareness of considering social, scientific and ethical principles during data collection, interpretation, announcement stages besides all vocational activities.			

Prepared by: Dr. Öğr. Üyesi R. Aykut ARAPOĞLU **Date:** 16.04.2018





DEPART	MENT	INDUST	'RIAL I	L ENGINEERING (MSc) SEMESTER Fall					
					COURS	SE			
CODE				TITLE		Human I	Machine Intera	nction	
						I			Τ
LEVEL		HOUR/W	EEK		Credit	ECTS	TY	'PE	LANGUAGE
	Theo	ry Practice	Practice Labora						
MSc	3	0	0)	3	7,5	COMPULSORY ()	ELECTIVE (x)	Turkish
				CREI	DIT DISTR	IBUTIO	N		
Basic Scie	ence	Basic Engin	eering	Г	if it conta		wledge in th derable desi		nark with (√)]
1		2						V	
	ASSESSMENT CRITERIA								
					Evaluation	Туре	N	umber	Contribution (%)
				Midterm				2	40
				Quiz					
C.F.	· 4 - C T - I			Homework					_
5 E	MESIEI	R ACTIVITIES		Project				1	25
				Report					
				Semina	r				
				Other ()				
				Final Examination 35					
I	PREREC	QUISITE(S)							
SHO	RT COL	JRSE CONTENT	Γ	Introducing the widely used interface design and usability methods with the support of sample cases.					
C	OURSE	OBJECTIVES		Making the students gain abilities to solve problems related with human machine design, analyze them, gather relevant data and find solutions out.					
COURSE CONTRIBUTION TO THE PROFESSIONAL EDUCATION				The course aims to teach relevant methods for generating projects and solving problems in such various areas as manufacturing, service industry and academy.					
LEARNING OUTCOMES OF THE COURSE				Comrehendson, Implementation, Analysis, Evaluation					
	TEX	твоок		Dix. A, Finlay J., Abowd G.D., Beale R., 2004, Human Computer Interaction, Pearson Education Ltd.					
OTHER REFERENCES				Shneiderman B., C. Plaisant, et al., 2017, Designing the User Interface, Addison Wesley.					

COURSE SCHEDULE (Weekly)					
WEEK	TOPICS				
1	Why design for usability, historical Perspective: machinery, computers				
2	Human Perception, Information Presentation and Layout				
3	Input Devices and Ergonomics, Virtual Reality				
4	Low-Level Human Cognition, GOMS Keystroke-Level Modeling				
5	Higher Cognition, Interaction Styles				
6	Midterm Examination 1				
7	Observing Users, Usability Studies				
8	Error Handling, Error Prevention, Usability Analysis				
9	Specifying and Prototyping				
10	Task Analysis, User-Centered Design				
11	Midterm Examination 2				
12	Interface Implementation				
13	IBM CUSQ anketi				
14	Technology Acceptance Model (TAM)				
15,16	Final Examination				

CO IND	CONTRIBUTION LEVEL			
NO	LEARNING OUTCOMES (MSc)	3 High	2 Mid	1 Low
LO 1	Accessing deep and advanced knowledge through scientific researches in the field of Industrial Engineering, ability to evaluate, interpret and implement the knowledge.		\boxtimes	
LO 2	Having comprehensive knowledge about actual techniques and methods in engineering as well as their constraints.	\boxtimes		
LO 3	Completion and implementation of uncertain, limited or missing data through scientific methods in addition ability to use knowledge belongs to various disciplines.	\boxtimes		
LO 4	Awareness of new and developing Industrial Engineering practices, ability to investigate and learn them as needed.	\boxtimes		
LO 5	Ability to define and formulate problems related to industrial engineering and skills for developing methods to solve the problems and using innovative methods during solutions.		\boxtimes	
LO 6	Developing new and/or original methods and conceptions; ability to design systems or processes and ability to develop innovative solutions in designs.	\boxtimes		
LO 7	Ability to work efficiently in disciplinary and multidisciplinary teams, skills for taking the lead in the teams and developing solution approaches under complicate conditions; ability to work independently and take responsibility.		\boxtimes	
LO 8	Ability to use a language for verbal and written communication.			\boxtimes
LO 9	Ability to transmit results and processes of studies systematically and definitively to national/international, verbal/written platforms which are inside or outside the relevant field.	\boxtimes		
LO 10	To be informed of social, environmental, health, security and law aspects of engineering practices besides project management and business life practices and awareness of constraints caused by them.	\boxtimes		
LO 11	Awareness of considering social, scientific and ethical principles during data collection, interpretation, announcement stages besides all vocational activities.	\boxtimes		

Prepared by: Asst. Prof. N. Fırat Özkan Date: 9/04/2018



TEXTBOOK

OTHER REFERENCES

ESKISEHIR OSMANGAZI UNIVERSITY GRADUATE SCHOOL OF NATURAL AND APPLIED SCIENCES



COURSE INFORMATION FORM

T.R.

DEPARTMENT			INDUSTRIAL ENGINEERI				(MSc)		SEMESTER	Spring	
COURSE											
CODE											
									1		
LEVEL		I	HOUR/W	/WEEK		Credit	ECTS		TYPE	LANGUAGE	
	Theo	ry	Practice	Labora	atory						
MSc	3		0	0		3	7.5	COMPULS	ORY ELECTIVE (x)	TURKISH	
					CREI	DIT DISTR	IBUTIO	١			
Basic Scie	ence	E	Basic Engineering [i		Knowledge in the discipline [if it contains considerable design content, mark with $()$]						
			Χ						\checkmark		
					ASSE	SSMENT C	RITERI	Α			
					ı	Evaluation	Туре		Number	Contribution (%)	
					Midterm				1	30	
				Ī	Quiz						
					Homework						
SE	MESTE	R A	CTIVITIES		Project				1	35	
					Report						
					Seminar						
					Other ()						
					Final Examination 35						
	PRERE	QUI	SITE(S)		The course will cover the process of new product development in						
SHORT COURSE CONTENT				established firms. The content will broadly cover the following topics: the role of new forms of product & service innovations in firms and their contribution to the firms competitive advantage; and the activities involved in the development of new product starting with opportunity development and concept generation up to product testing.							
COURSE OBJECTIVES				The aims of this course are to examine the activities and competencies associated with the development of new products in firms, and to provide students with technical and practical knowledge and skills required to engage in new product development projects.							
COURSE CONTRIBUTION TO THE PROFESSIONAL EDUCATION				Ability to develop new products and systems							
LEARNING	1. Plan a product line for the specific target market your team is designin 2. Conduct detailed research on target market with documentation and research tools. 3. Understand the life cycle of a production for the mass market. 4. Understand how product type, fabrication, and market level affect production techniques. 5. Construct team-designed garments while working in a team environment.					cumentation and ss market. Ket level affect					

Eppinger,

Product Design and Development -6th edition- (Karl Ulrich & Steven

COURSE SCHEDULE (Weekly)					
WEEK	TOPICS				
1	Charecteristics of Successful Product				
2	Development Process and Organizations				
3	Opportunity Identification				
4	Product Planning				
5	Identifying Customer Needs				
6	Midterm Examination 1				
7	Product Metrics				
8	Concept Generation				
9	Concept Selection				
10	Concept Testing				
11	Midterm Examination 2				
12	Product Architecture				
13	Industrial Design				
14	Design for Manufacturing				
15,16	Final Examination				

CO	CONTRIBUTION LEVEL			
NO	LEARNING OUTCOMES (MSc)	3 High	2 Mid	1 Low
LO 1	Accessing deep and advanced knowledge through scientific researches in the field of Industrial Engineering, ability to evaluate, interpret and implement the knowledge.		\boxtimes	
LO 2	Having comprehensive knowledge about actual techniques and methods in engineering as well as their constraints.			
LO 3	Completion and implementation of uncertain, limited or missing data through scientific methods in addition ability to use knowledge belongs to various disciplines.		\boxtimes	
LO 4	Awareness of new and developing Industrial Engineering practices, ability to investigate and learn them as needed.	\boxtimes		
LO 5	Ability to define and formulate problems related to industrial engineering and skills for developing methods to solve the problems and using innovative methods during solutions.			\boxtimes
LO 6	Developing new and/or original methods and conceptions; ability to design systems or processes and ability to develop innovative solutions in designs.	\boxtimes		
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Prepared by :	N.Fırat ÖZKAN	Datos	12/11/2018
Prepared by :	N.FIFAL OZKAN	Date:	12/11/2018