FOOD SUPPLY MANAGEMENT									
1	Course Title:	FOOD S	UPPLY MANAGEMENT						
2	Course Code:	TEK3720	6PDS						
3	Type of Course:	Optional							
4	Level of Course:	First Cyc	cle						
5	Year of Study:	3							
6	Semester:	6							
7	ECTS Credits Allocated:	3.00							
8	Theoretical (hour/week):	2.00							
9	Practice (hour/week):	0.00							
10	Laboratory (hour/week):	0							
11	Prerequisites:	None							
12	Language:	Turkish							
13	Mode of Delivery:	Face to t	face						
14	Course Coordinator:	Doç.Dr.	SERTAÇ DOKUZLU						
15	Course Lecturers:								
16	Contact information of the Course Coordinator:	sduman@uludag.edu.tr ; 0 224 294 15 92 Uludağ Üniv. Ziraat Fak. Tarım Ekonomisi Bölümü, Görükle / Bursa							
17	Website:								
18	Objective of the Course:		The objective of the course to teach precurement methods and technologies of food enterprises						
19	Contribution of the Course to Professional Development:								
20	Learning Outcomes:								
		1	Students learn the procurement concept						
		2	Students learn the information technologies that used by food enterprises						
		3	Students gain to way of analythic thinking						
		4	Students gain an ability to solve procurement problems of food enterprises						
		5	Students learn the each supply chain elements						
		6	Students gain ability to develop new projects on food supply						
		7	Students learn the cost control						
		8	Students learn to do supply chain planning						
		9							
		10							
21	Course Content:		•						
10.	<del></del>	Сс	ourse Content:						
	Theoretical	rom or t	Practice						
1	Supply chain, Value chain and precuconcepts	rement							
2	Precurement in food companies and explanation of each element.								
3	Types of supply chain and managem supply chaim	ent of							

4	Cost concept in food companies, coscalculation, capacity and break even	st point	
5	Inventory management, calculation c economic order quantity	of the	
6	Information technologies that used in chain in food companies	supply	
7	Mid-term		
8	Enterprise resource planning (ERP)		
9	Supply chain planning systems		
10	Product data management (PDM)		
11	Warehouse management systems (V	VMS)	
12	Costumer/Consumer Service System	าร	
13	Transport management systems		
14	Barcoding technologies		
22	Textbooks, References and/or Other Materials:		Lecture notes that prepared by related articles, books and thesis.
23	Assesment		
TERM I	EARNING ACTIVITIES	NUMBE	WEIGHT
	LEARNING ACTIVITIES	R	WEIGHT
	m Exam		30.00
		R	
Midterr Quiz		<b>R</b> 1	30.00
Midterr Quiz	m Exam work-project	R 1 0	30.00 0.00
Midterr Quiz Home	m Exam work-project	R 1 0 1	30.00 0.00 10.00
Midterr Quiz Home v Final E Total	m Exam work-project	R 1 0 1 1 3	30.00 0.00 10.00 60.00
Midterr Quiz Home v Final E Total Contrib Succes	work-project  xam  bution of Term (Year) Learning Activition	R 1 0 1 1 1 3 es to	30.00 0.00 10.00 60.00 100.00
Midterr Quiz Home v Final E Total Contrib Succes	work-project  xam  bution of Term (Year) Learning Activities Grade	R 1 0 1 1 1 3 es to	30.00 0.00 10.00 60.00 100.00 40.00
Midterr Quiz Home v Final E Total Contrib Success Contrib	work-project  xam  bution of Term (Year) Learning Activities Grade  bution of Final Exam to Success Grade  rement and Evaluation Techniques Us	R 1 0 1 1 3 es to	30.00 0.00 10.00 60.00 100.00 40.00 100.00
Midterr Quiz Home v Final E Total Contrib Success Contrib Total Measu	work-project  xam  bution of Term (Year) Learning Activities Grade  bution of Final Exam to Success Grade  rement and Evaluation Techniques Us	R 1 0 1 1 3 es to	30.00 0.00 10.00 60.00 100.00 40.00 60.00

Activites	Number	Duration (hour)	Total Work Load (hour)
Theoretical	14	2.00	28.00
Practicals/Labs	0	0.00	0.00
Self study and preperation	14	1.00	14.00
Homeworks	1	24.00	24.00
Projects	0	0.00	0.00
Field Studies	0	0.00	0.00
Midterm exams	1	10.00	10.00
Others	1	5.00	5.00
Final Exams	1	12.00	12.00
Total Work Load			103.00
Total work load/ 30 hr			3.10
ECTS Credit of the Course			3.00

25	CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS															
	PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16
ÖK1	1	1	5	2	5	3	3	3	1	3	1	3	0	0	0	0
ÖK2	1	1	0	4	5	4	4	1	1	4	1	3	0	0	0	0
ÖK3	1	1	1	2	5	5	4	1	1	3	3	1	0	0	0	0
ÖK4	1	1	1	5	5	5	4	2	3	3	2	1	0	0	0	0
ÖK5	1	1	5	4	5	4	4	4	3	3	2	3	0	0	0	0
ÖK6	1	1	2	3	5	4	5	1	1	1	1	1	0	0	0	0
ÖK7	1	1	4	5	5	2	3	1	1	1	1	1	0	0	0	0
ÖK8	1	1	4	5	5	5	4	1	1	2	1	2	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contrib ution Level:	1 very low 2 low			3	3 Medium 4 High			5 Very High								