	FINANCIAL MET	HODS	AND BANKING IN ISLAM							
1	Course Title:	FINANC	IAL METHODS AND BANKING IN ISLAM							
2	Course Code:	TIB5170	TIB5170							
3	Type of Course:	Optional								
4	Level of Course:	Second Cycle								
5	Year of Study:	1								
6	Semester:	2								
7	ECTS Credits Allocated:	6.00								
8	Theoretical (hour/week):	3.00								
9	Practice (hour/week):	0.00								
10	Laboratory (hour/week):	0								
11	Prerequisites:									
12	Language:	Turkish								
13	Mode of Delivery:	Face to	face							
14	Course Coordinator:	Doç. Dr.	M.SALİH KUMAŞ							
15	Course Lecturers:	Prof. Dr. Ali KAYA, Prof. Dr. H. İbrahim ACAR, Doç. Dr. Abdurrahim KOZALI, Dr. Öğr. Üyesi Eren GÜNDÜZ								
16	Contact information of the Course Coordinator:	Dr. Öğr. Üyesi M. Salih KUMAŞ msalihkumas@uluda.edu.tr 0 533 331 43 80 Uludağ Üniversitesi İlahiyat Fakültesi-60 289								
17	Website:	,								
18	Objective of the Course:	To know Islamic economics and finance theories and to develop new financial instruments								
19	Contribution of the Course to Professional Development:	To be able to conduct academic studies that will contribute to the development of Islamic finance methods and participation banking								
20	Learning Outcomes:									
		1 To have knowledge about conventional banking								
		2	Ability to evaluate mainstream economics in terms of sustainable and fair welfare sharing							
		3	To have information about the purpose and functions of money in Islam							
		4	To have information about the nature and types of interest							
		5	To have information about Ottoman money foundations							
		6	To have knowledge about sales types such as Bey 'bi'l-vefa, bey'u'l-îne							
		7	To have knowledge about the emergence and development of Islamic banking							

		To have knowledge about the basic methods of funding used in Islamic banking						
	9	Sukuk, tawarruk, etc. to learn about new finance methods						
	10	Forex, factoring, BES etc. to learn about new finance methods						
ntent:								
	Co	urse Content:						
al		Practice						
ence of conventional bank	ing							
l interest theories in mains hought	tream							
l its functions according to	Islam							
n in Islam and its reasons								
icial methods applied in Isl	amic							
types								
ndations								
sukuk, BES,								
ence of Islamic banking								
g and utilization methods								
transactions								
oring, BES etc. new financ	se							
urance, takaful								
digital currencies								
	d interest theories in mains thought d its functions according to a in Islam and its reasons acial methods applied in Islam to types andations sukuk, BES, gence of Islamic banking g and utilization methods I transactions	Intent: Coal Jence of conventional banking I interest theories in mainstream Thought I its functions according to Islam In in Islam and its reasons Incial methods applied in Islamic To types Indations Sukuk, BES, Jence of Islamic banking I transactions I transactions Oring, BES etc. new finance urance, takaful						

22		1-İslami Finans İlkeler, Araçlar ve Kurumları, Atila Yanpar, Scala Yay. 2- İslam İktisadını Yeniden Düşünmek-Mehmet Saraç, İktisat Yayınları 3- Katılım Ekonomisi Yeni Zihin, Yeni İktisat- Temel Hazıroğlu 4- İslam Ekonomisi-Servet Armağan 5- Fıkhi ve İktisadi Açıdan İslami Finans 2, Servet Bayındır, Süleymaniye Vakfı Yay. 6- Yahia Abdul-rahman, İslam'da Bankacılık ve Finans, İZÜ yay., 2018 7- Abdülaziz Duri, İslam İktisat Tarihine Giriş (,Çev: Sabri Oman), İnsan Yay. 2014. 8- Mehmet Genç, Osmanlı İmparatorluğunda Devlet ve Ekonomi 9-M.Ekrem Khan, İslam İktisadına Giriş, İktisat yay. 2017. 10-İslam ve Finans, Ed. Necmettin Kızılkaya, İSAR yay. 11- Lütfi Sunar(ed.), İslam İktisadı ve Piyasa, İktisat Yay.
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		The Lattin Sarrar (Sarry, Islam Massaul Vol Tydod, Massaul Tay.
22	Assasment	

23 Assesment

TERM LEARNING ACTIVITIES	NUMBE R	WEIGHT								
Midterm Exam	0	0.00								
Quiz	0	0.00								
Homeworks, Performances	0	0.00								
Final Exam	1	100.00								
Total	1	100.00								
Contribution of Term (Year) Learning Activities Success Grade	es to	0.00								
Contribution of Final Exam to Success Grade)	100.00								
Total		100.00								
Measurement and Evaluation Techniques Us Course	sed in the	Multiple choice and classic exam								

24 ECTS / WORK LOAD TABLE

Activites	Number	Duration (hour)	Total Work Load (hour)
Theoretical	14	3.00	42.00
Practicals/Labs	0	0.00	0.00
Self study and preperation	14	9.00	126.00
Homeworks, Performances	0	0.00	0.00
Projects	0	0.00	0.00
Field Studies	0	0.00	0.00
Midterm exams	0	0.00	0.00
Others	0	0.00	0.00
Final Exams	1	12.00	12.00
Total Work Load			180.00
Total work load/ 30 hr			6.00
ECTS Credit of the Course			6.00

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	0	0	4	0	3	0	0	0	0	0	0	0	0	0	0	0
ÖK2	0	0	0	0	5	0	0	0	0	0	0	0	0	0	0	0
ÖK3	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK4	0	0	4	0	3	0	0	0	0	0	0	0	0	0	0	0
ÖK5	0	0	3	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK6	0	0	5	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK7	3	0	0	0	3	0	0	0	0	0	0	0	0	0	0	0
ÖK8	0	0	0	0	4	0	0	0	0	0	0	0	0	0	0	0
ÖК9	0	0	0	0	4	0	0	0	0	0	0	0	0	0	0	0
ÖK10	0	0	0	0	4	0	0	0	0	0	0	0	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contrib ution Level:	ution 1 very low 2 low				3 Medium			4 High			5 Very High					