	INNOVATION MANAGEMENT											
1	Course Title:	INNOVA	TION MANAGEMENT									
2	Course Code:	BYAS22	2									
3	Type of Course:	Optional										
4	Level of Course:	Short Cy	cle									
5	Year of Study:	2										
6	Semester:	4										
7	ECTS Credits Allocated:	3.00										
8	Theoretical (hour/week):	1.00										
9	Practice (hour/week):	2.00										
10	Laboratory (hour/week):	0										
11	Prerequisites:	None										
12	Language:	Turkish										
13	Mode of Delivery:	Face to face										
14	Course Coordinator:	Öğr. Gör. DİLEK TAŞKIN										
15	Course Lecturers:	Meslek Yüksekokulları Yönetim Kurullarının görevlendirdiği öğretim elemanları										
16	Contact information of the Course Coordinator:	Öğr. Gör. Dilek TAŞKIN Bursa Uludağ Üniversitesi Orhaneli MYO Büro Yönetimi ve Yönetici Asistanlığı Programı dilektaskin@uludag.edu.tr 224 294 26 86-62420										
17	Website:											
18	Objective of the Course:	To provide an understanding of the concept of innovation and related concepts, to evaluate the innovation management process, to examine innovation management models, to research innovation management techniques, to establish connections between technology management and innovation, which is an important competitive element for businesses.										
19	Contribution of the Course to Professional Development:	By providing a deep understanding of creativity and innovation, students will be aware of their creativity and have knowledge about how to transform creativity into innovation.										
20	Learning Outcomes:											
		1	To recognize the basic concepts of innovation.									
		2	To understand the types of innovation in organizations.									
		3	To have knowledge about the innovation process and the mechanisms for managing this process.									
		4	To understand the factors affecting innovation in organizations.									
		5	To ensure adaptation to business life by increasing the level of knowledge on innovation management.									
		6										
		7										
		8										
		9										
		10										
21	Course Content:											
		Co	ourse Content:									
Week	Theoretical		Practice									

1	innov	ovation, invention, innovation, innovation nagement, research and development									Example application										
2		e place and importance of innovation nagement in today's businesses									Example application										
3	+	,									Example application										
4		/atio	n, rad			ict and remen		ess	E	Example application											
5	Innov	/atio	n reso	ources	5				E	Example application											
6			•			anager			E	Example application											
7	The p	ganizing innovation within the business. e place of leadership, organizational ucture, teamwork and communication in ovation management									Example application										
8	aggre	novation strategies. Defensive, imitative, gressive, optimistic, traditional and pendent innovation strategies									Example application										
9											applic	ation									
10		Š									Example application										
11	succe	· ·									Example application										
	12   Competition and Innovation Relationshin Activites								_IF	Number				Duration (hour)			Total Work Load (hour)				
Th <b>p</b> pre	Thp pre loadovation management tools										Example application					14.00					
Practicals/Labs										14			2.00	2.00							
Self st	Self studyatedanseperation									14			2.00				28.00				
Home	Homeworks									0			0.00			0.00					
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Others	**************************************	sin project jo								0			0.00				0.00				
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ECTS	Credit	of th	ne Co	urse						3.00											
Contrib	bution	of Fi	nal E	xam to	Suc	cess G	rade		6	60.00											
Total	Total									100.00											
Course										Measurement and evaluation are carried out according to the principles of Bursa Uludağ University Associate Degree and Undergraduate Education Regulations.											
24	ECT	S/	WOI	RK L	OAD	TAB	LE														
25	5		(	CON	TRIE	BUTIC	N O			NING ALIFIC		COME	S TO	PRO	GRAM	ME					
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Contrib 1 very low ution Level:			:	2 low		3	Medi	um	4 High			5 Very High				
LO: Learning Objectives PQ: Program Qualifications																
ÖK5	0	0	0	0	0	0	0	2	0	0	0	0	0	0	0	0
ÖK4	0	0	0	0	0	0	0	2	0	0	0	0	0	0	0	0
ÖK3	0	0	0	0	0	0	0	2	0	0	0	0	0	0	0	0
ÖK2	0	0	0	0	0	0	0	2	0	0	0	0	0	0	0	0