	Search Page												
		Search Print											
	Year of 110 Degree Program : D-Doctoral Degree Institute/Degree Program : D-Program Program D-Doctoral Degree D-Doctoral D	Ph.D. Program in Biomedical Engineering											
**According to the regulation offered by Ministry of Education, credits from distance learning shall not exceed half of total graduation credits.													

List of Courses and Credits (old version): Link

	ENRA121	List	of	Courses	and	Credits
9	ENKA121	List	01	Courses	and	Credits

	Course title		nal Ph.D. Program Required/Elective	Full	Grade Gra					Grade					rade						1					
Category		Credits		/Half		vel 1	Level 2		Level 3		Level 4		Level 5			vel 6	Level 7			Double Major	Language	Distance Education	Remarks			
		+		Year	Fall	Spring	Fall	Spring	Fall	Spring	Fall	Spring	Fall	Spring	Fall	Spring	Fall	Spring					- ·			
Core Courses for costgraduate (Required)	Research ethics	0	R	н	0	0															English	√	Required to complete Research ethics course once before graduation			
Core Cours	es for Postgraduate (Required) Subtotal credits	0			0	0	0	0	0	0	0	0	0	0	0	0	0	0								
ore Courses	Seminar	1	R	Н	1																English					
for ostgraduate	Seminar	1	R	Н		1															English					
Students in	Seminar	1	R	Н			1														English					
College (Required)	Seminar	1	R	Н				1													English					
Core Course	es for Postgraduate Students in (Required) Subtotal credits	4			1	1	1	1	0	0	0	0	0	0	0	0	0	0								
ore Courses for PhD		1	R	Н	1																English					
Students in		2	R	Н		2															English					
College (Required)	Special topics in Moon -Shan academia -industry forum	1	R	Н		1															English					
	es for PhD Students in College equired) Subtotal credits	4			1	3	0	0	0	0	0	0	0	0	0	0	0	0								
	Tissue engineering for clinical applications	2	R	Н	2																English					
Required Courses	Biomaterials & nanomaterials: application in medicine	2	R	Н	2																English					
	Practices in medical devices & instruments	2	R	Н				2													English					
Require	d Courses Subtotal credits	6			4	0	0	2	0	0	0	0	0	0	0	0	0	0								
	Dissertation	12	R	H			12	12													English					
Diss	Advanced mechanics of biomaterials	2	E	Н	0	2	12	12	0	0	0	0	0	0	0	0	0	0			English					
	Biological interactions on materials surfaces	2	E	Н		2															English					
Core Courses	Bioprocessing	2	E	Н		2															English					
for PhD Students in College	Applications of tissue engineering in regenerative medicine	2	Е	Н		2															English					
(Elective)	Nanocarriers for drug delivery	2	E	Н		2															English					
	Biomedical engineering technologies: from bench to bedside to business	2	E	Н		2															English					
	es for PhD Students in College lective) Subtotal credits	12			0	12	0	0	0	0	0	0	0	0	0	0	0	0								
,	Required Featu	Required core courses: 8 credits Featured courses(required): 6 credits								Elective Credits Required							Elective core courses : 4 credits									
Total Credits		Type: Dissertation credits: 12 credits 30 credits									Maximum credits can be waived							9 credits								
Notes for 0	Graduating Requirement Academic Affairs Meeting															,										