Year of 110 Degree D-Doctoral Degree Admission : Degree

Department/Graduate

Institute/Degree
Program

D252 -Ph.D. Program in Graduate Institute of Biomedical Materials and Ti

**According to the regulation offered by Ministry of Education, credits from distance learning shall not exceed half of total graduation credits.

** Detailed information on digital self-learning courses, please refer to the FAQ page.

List of Courses and Credits (old version): Link

FNRA121 List of Courses and Credits

List of C	ourses for Ph	.D. Prog	ram in Graduate	Institu	ıte	of Bior	nedi	cal M		ials an ademi			Engir	neering	in	TMU ((App	licable	e to N	iewly -A	dmitted 8	Students fr	om 110
Category	Course title	Credits	Required/Elective		L	rade evel 1 Spring	Le	rade vel 2 Spring	Le	rade evel 3 Spring	Le	rade evel 4 Spring	Le	rade vel 5 Spring	Lev	ade vel 6 pring	Lev		Minor	Double Major	Language	Distance Education	Remarl
Core Courses for Postgraduate (Required)	Research ethics	0	R	Н	0	0															Chinese	√	Requir to comple Resear ethic cours once befor graduati
	Research ethics	0	R	Н	0	0															English	√	Require to complete Researe ethic course once before graduati
Postgraduate	ourses for (Required) 1 credits	0			0	0	0	0	0	0	0	0	0	0	0	0	0	0					0
ore Courses		1	R	Н	1																English		
for ostgraduate	Seminar	1	R	Н		1															English		
Students in College (Required) Core Co Postgraduate College		1	R	Н			1														English		
	Seminar	1	R	Н				1													English		
	ourses for Students in (Required) 1 credits	4			1	1	1	1	0	0	0	0	0	0	0	0	0	0					
Core Courses	Special topics in Moon - Shan academia - industry	1	R	Н	1																English		
for PhD Students in	Advanced	2	R	Н		2															English		
College (Required)	thesis writing Special topics in Moon - Shan academia - industry forum	1	R	Н		1															English		
Students	rses for PhD in College subtotal credits	4			1	3	0	0	0	0	0	0	0	0	0	0	0	0					
	Advanced biomedical materials	2	R	Н	2																English		
Required Courses	Special topics in drug delivery system	2	R	Н	2																English		
	Advanced tissue engineering	2	R	Н		2															English		
	urses Subtotal edits	6			4	2	0	0	0	0	0	0	0	0	0	0	0	0					
oissertation Dissertatio	Dissertation n Subtotal	12 12	R	Н	0	0	12 12	12 12	0	0	0	0	0	0	0	0	0	0			Chinese		
Cre	Advanced mechanics of biomaterials Biological		Е	Н		2															English		
	interactions	2	E	Н		2															English		

	on materials surfaces							M		M											
	Bioprocessing	2	E	Н	2														English		
Core Courses for PhD Students in College (Elective)	Applications of tissue engineering in in regenerative medicine	2	Е	Н	2														English		
	Nanocarriers for drug delivery	2	E	Н	2														English		
	Biomedical engineering technologies: from bench to bedside to business	2	Е	Н	2														English		
Students	ourses for PhD s in College Subtotal credits	12		0	12	0	0	0	0	0	0	0	0	0	0	0	0				
Cr	edits Required		Required core cou Featured courses(Type: Dissertation		Elective Credits Required C							Elective core courses: 4 credits Can waived: Any courses at the same degree in TMU credits: 4credits									
Notes I Approved	Credits Required f Graduation es for Graduating Requirement by Academic Aing on (time, date)	for Affairs	30 credits		Maximum credits can be waived 9 credits																