Search Page

ENRA121_List of Courses and Credits

List of Courses for International Ph.D. Program in Cell Therapy and Regenerative M										ram in	Cell T	Medici	ine in TM	U (Applical:	able to Newly - Admitted Students from 112 Academic Year)						
				Full	Gra	ide	Grade	Gr	ade	Grad	le	Grade	G	rade	G:	rade		D11.		D	
Category	Course title	Credits	Required/Elective	/Half	Lev		Level 2		rel 3	Leve		Level :		evel 6				Major		Education	Remarks
0.0				Year	Fall S	pring 1	Fall Sprin	g Fall	Spring	Fall Sp	ring I	all Spri	ng Fall	Spring	Fall	Spring	-				
Core Courses for Postgraduate	Research ethics	0	R	Н	0	0													English	√	Required to complete Research ethics course once before graduation.
(Required)							_				-	_									
Core Course	s for Postgraduate (Required) Subtotal credits	0			0	0	0 0	0	0	0	0	0 0	0	0	0	0					
Core Courses	Seminar	1	R	H	1														English		
for PhD Students in	Seminar	1	R	Н		1													English		
College	Seminar	1	R	Н			1												English		
(Required)	Seminar	1	R	Н			1												English		
Core Courses	for PhD Students in College (Required)	4			1	1	1 1	0	0	0	0	0 0		0	0	0					
	Subtotal credits		_		1			- 0	-	Ů	-			L.	Ů	_					
Required Courses	Advanced stem cell biology Forum for cell therapy & regeneration	2	R	Н	2		-		_		-	-	-						English		
	medicine	1	R	Н	1						_	_	_						English		
	Special topics in cell therapy & regeneration medicine	2	R	Н		2													English		
	Immune cell therapy	2	R	Н		2													English		
	Forum for cell therapy & regeneration medicine	1	R	Н		1													English		
	uired Courses Subtotal credits	8			3		0 0		0	0	0	0 0	0	0	0	0					
Dissertation		12	R	H			12 12												English		Need to take the course in the graduation semester
	Dissertation Subtotal credits Online learning(College of medicine 2.0)	12	E	Н	0	2	12 12	0	0	0	0	0 0	0	0	0	0			English	1	Detailed information on digital self-learning courses, please refer to the FAQ page.
Core Courses	Special topics in laboratorial animal				1	-														_	Detailed information on uighta sent-realining courses, please refer to the 174Q page.
	medicine	2	E	Н	2		_				_	_							English		
for Postgraduate	Tropical medicine research Clinical medicine research	2	E	H	2														English English		
Students in	Experimental principle & methods	2	E	Н	2		_												English	1	
College	Neuroscience & medical molecular	2	E	Н	2															1	
(Elective)	imaging Online learning(College of medicine 1.0)	2	E	Н	2	1	-	-			-	-	-				-		English English	4	Detailed information on digital self-learning courses, please refer to the FAQ page.
	Special topics in immunology & virology	2	E	Н	1	2													English	1	Detailed information on organization courses, piesse reter to the FAQ page.
Core Course	s for Postgraduate Students in College	15			13	5	0 0	0	0	0	0	0 0	0	0	0	0					
	(Elective) Subtotal credits	13			13	2	0 0	1 0		٧	°	0 0	, v	U	Ů	v	-				
Core Courses for Postgraduate	Cell biology	3	E	Н	3														English	√	
Students in College (Elective alternative)	Molecular biology	3	E	Н		3													English	√	
Core Course	s for Postgraduate Students in College	6			3	3	0 0	0	0	0	0	0 0	0	0		0					
	ctive alternative) Subtotal credits	<u> </u>			12	-	- 0	1	-	-	-	- "	1	L.	Ť	,					
Core Courses for PhD Students in	Stem cell research in medicine	2	E	н		2													English		
College (Elective)																					
Core Course	s for PhD Students in College (Elective) Subtotal credits	2			0	2	0 0	0	0	0	0	0 0	0	0	0	0					
Elective																					
needed enrolled	Medical statistics	2	R	Н	2														English		
	urse needed enrolled Subtotal credits	2			2	0	0 0	0	0	0	0	0 0	0	0	0	0					
zadave ee	Credits Required		Featured	Required core courses: 4 credits Featured courses(required): 8 credits Type: Dissertation credits: 12 credits																Ele	Elective core courses : 6 credits Notes for elective credits : 6 elective credits, including 2 credits of 'Medical statistics' in College of Medicinace[Heartmannian] Ph. D'Forgram in Medicine) and 3 credits either from cell biology of molecular biology offered by the College of Medicine and Moon-Shan Research & Learning Passport' (No credits Passing Passport in a least 34 flowers of off-campus lectures or international contenes before applying for the graduation defense; libra est of elective courses can be selected from those offered by Graduate statutes in College of Medicine or other Colleges, and these courses are de-onducted in