## **CURRICULUM starting form Academic year 2015-2016**

## **BABEŞ-BOLYAI UNIVERSITY**

#### **FACULTY OF PHYSICS**

Field of study: PHYSICS

Programme of study: BIOMATERIALS Language of instruction: ENGLISH

Name of qualification: MASTER'S DEGREE

**Duration of studies: 4 SEMESTERS** 

Type of study: FULL TIME

#### I. DEGREE STRUCTURE

#### 120 credits, whereof:

110 credits for compulsory courses;

10 credits for optional course;

and

10 credits for dissertation exam

## II. STRUCTURE OF PROGRAMME (in weeks)

	Course	es given		aminat period		Merged traineeshi		Hol	Holiday				
	Sem I	Sem II	I	V	R	ps	stages	Winter	Spring	Suin			
Year I	14	14	3	3	2	0	1	3	1	12			
Year II	14	12	3	2	2	0	15	3	1	13			

#### **REMARKS:**

Traineeship in Semester 2 and 4 is organized during the semester.

Semester 3 is entirely devoted to traineeship.

The examination period at the end of Semester 4 is followed by 2 weeks consacrated to prepairing the Dissertation.

### III. WEEKLY STRUCTURE OF TEH PROGRAMME (in hours)

	Semester I	Semester II
Year I	18	26
Year II	25	24

#### IV. DISSERTATION EXAM

Between 25 June - 6 July Dissertation = 10 credits

#### V. SELECTION OF OPTIONAL COURSES

Sem. 1: Choosing 1 course from package: N/A

Sem. 2: Choosing 1 course from package: FMX1404

Sem. 3: Choosing 1 course from package: N/A

Sem. 4: Choosing 1 course from package: FMX1205

For a maximum of 3 optional courses, it is allowed for every student to select any course held at any other Faculty of the Babeş-Bolyai University.

#### VI. SIMILAR PROGRAMMES

Friedrich-Alexander University Erlagen-Nurnberg, Germany Eidgenössische Technische Hochschule Zurich, Schweiz

# VII. COURSES

	Year I, Se	mester 1										
CODE	CODE COURSES		Ho	urs / w	eek	Hour	s for st week	tudy /	A	Assesmer	nt	Course type
		Credits	C	S	LP	F	I	T	E	C	VP	
FME1101	Advanced Solid State Physics	5	2	1	0	3	6	9	Е			Fundamental
FME2102	Advanced Atomic and Molecular Physics	5	2	1	0	3	6	9	Е			Fundamental
FME3103	Advanced Theoretical Physics	5	2	1	0	3	6	9	Е			Fundamental
FME2104	Advanced Molecular Spectroscopy	5	2	1	0	3	6	9		С		Speciality
FME0105	Research Methodology and Drawing Up Scientific Papers	5	2	1	0	3	6	9		С		Fundamental
FME3106	Computational Methods in Physics	5	2	0	1	3	6	9	Е			Fundamental
TOTAL		30	12	5	1	18	36	54	4	2	0	

	Year I, Se	mester 2										
CODE			ECTS Hours / week Week Credits Week		tudy /	A	Assesmei	nt	Course type			
			C	S	LP	F	I	T	E	C	VP	
FME2204	Nanobiophotonics	5	2	0	2	4	5	9	E			Speciality
FME4402	Biotechnologies	4	2	0	2	4	3	7	E			Speciality
FME4403	Surface Techniques for Biomaterials	5	2	0	2	4	5	9	E			Speciality
FME4404	Bioanorganic Chemistry	4	2	0	2	4	3	7	E			Speciality
FME4406	Modern Technologies of Advanced Materials Synthesis	5	2	0	2	4	5	9	E			Speciality
FMX2205	Optional Course 1	5	2	0	2	4	5	9		С		Complementary
FMX3206	Traineeship	2	0	0	2	2	2	4		С		Speciality
TOTAL		30	12	0	14	26	28	54	5	2	0	

	Year II, So	emester 3										
CODE	COURSES			Hours / week			Hours for study / week			Assesmer	nt	Course type
		Credits	C	S	LP	F	I	T	E	C	VP	
FME1301	Research Traineeship	30	0	0	25	25	38	63		C		Speciality
TOTAL		30	0	0	25	25	38	63	0	1	0	

	Year II, Semester 4											
CODE	COURSES	ECTS	Ho	urs / w	eek	Hour	s for st week	tudy /	A	Assesment		Course type
		Credits	C	S	LP	F	I	T	E	C	VP	
FME4203	Spectroscopic Tehniques in Anvanced Materials Research	3	2	0	1	3	3	6	Е			Speciality
FME4202	Biomaterials and Biological Nanostructures	5	2	0	1	3	7	10	Е			Speciality
FME2403	Resonance Methods for Biomedical Applications	6	2	0	2	4	9	13	E			Speciality
FME4205	Ceramic and Vitreous Materials	4	2	0	2	4	4	8	Е			Speciality
FMX2202	Medical Imaging	5	2	0	2	4	6	10	Е			Speciality
FMX3205	Optional Course 2	5	2	0	2	4	6	10	Е			Complementary
FME1407	Dissertation Writing	2	0	0	2	2	2	4		С	·	Speciality
TOTAL		30	12	0	12	24	37	61	6	1	0	

# **OPTIONAL COURSES**

CODE	COURSES	ECTS Credits	Ho	urs / w	eek	Hours for study / week			Assesment			Course type
		Credits	C	S	LP	F	I	T	E	C	VP	
	OPTIONAL COURSE	1 (Year I,	Semes	ster 1)								
		0	0	0	0	0	0	0				
	OPTIONAL COURSE	2 (Year I,	Semes	ster 2)	,							
FME2207	Biomolecular Systems Modelling Methods	5	2	0	2	4	5	9		С		Complementary
FME3206	Physics of Thin Films	5	2	0	2	4	5	9		С		Complementary
	OPTIONAL COURSE	3 (Year II	Seme	ster 3)								
		0	0	0	0	0	0	0				
	OPTIONAL COURSE	4 (Year II	, Seme	ster 4)								
FME2206	Molecular and Cell Biophysics	5	2	0	2	4	5	9		С		Complementary
FME4207	Polymers and Composites	5	2	0	2	4	5	9		C		Complementary
Credits / Ho	ours / Week / Assesment / % from total number of courses	10	4	0	4	8	10	18	0	2	0	8.70%
Hours / woo	ure / woolz Hours for study / woolz			0	52	104	130	234				
ilouis/ wee	urs / week - Hours for study / week		•	104			234					

	FUNDAMENTAL COL	JRSES (F	undam	ental)								
CODE	COURSES	ECTS Credits	Но	urs / w	eek	Hour	s for s week	•	Assesment			Course type
		Credits	C	S	LP	F	I	T	E	C	VP	
	Semesters 1 -	3 (14 weel	ks)									
FME1101	Advanced Solid State Physics	5	2	1	0	3	6	9	Е			Fundamental
FME2102	Advanced Atomic and Molecular Physics	5	2	1	0	3	6	9	Е			Fundamental
FME3103	Advanced Theoretical Physics	5	2	1	0	3	6	9	Е			Fundamental
FME0105	Research Methodology and Drawing Up Scientific Papers	5	2	1	0	3	6	9		C		Fundamental
FME3106	Computational Methods in Physics	•••									Fundamental	
TOTAL		25	10	4	1	15	30	45	4	1	0	
	Semester 4	(12 weeks)	)	,	,						•	
												Fundamental
TOTAL		0	0	0	0	0	0	0	0	0	0	
Credits / H	redits / Hours / Week / Assesment / % from total number of courses			4	1	15	30	45	4	1	0	21.74%
Hours / wo	ours / week - Hours for study / week		140	56	14	210	420	630				
mours / wet	ck - Hours for study / week			210			630					

	SPECIALITY COU	JRSES (Sp	ecialit	<b>y</b> )								
CODE	COURSES	ECTS Credits	Ho	urs / w	eek	Hour	s for st week	tudy /	A	Assesmer	nt	Course type
		Credits	C	S	LP	F	I	T	E	C	VP	
	Semesters 1 -	3 (14 weel	ks)									
FME2104	Advanced Molecular Spectroscopy	5	2	1	0	3	6	9		С		Speciality
FME2204	Nanobiophotonics	5	2	0	2	4	5	9	Е			Speciality
FME4402	Biotechnologies	4	2	0	2	4	3	7	Е			Speciality
FME4403	Surface Techniques for Biomaterials	5	2	0	2	4	5	9	Е			Speciality
FME4404	Bioanorganic Chemistry	4	2	0	2	4	3	7	Е			Speciality
FME4406	Modern Technologies of Advanced Materials Synthesis	5	2	0	2	4	5	9	Е			Speciality
FMX3206	Traineeship	2	0	0	2	2	2	4		С		Speciality
FME1301	Research Traineeship	30	0	0	25	25	38	63		С		Speciality
TOTAL		60	12	1	37	50	67	117	5	3	0	

	Semester 4 (12 weeks)											
FME4203	Spectroscopic Tehniques in Anvanced Materials Research	3	2	0	1	3	3	6	Е			Speciality
FME4202	Biomaterials and Biological Nanostructures	5	2	0	1	3	7	10	Е			Speciality
FME2403	Resonance Methods for Biomedical Applications	6	2	0	2	4	9	13	Е			Speciality
FME4205	Ceramic and Vitreous Materials	4	2	0	2	4	4	8	E			Speciality
FMX2202	Medical Imaging	5	2	0	2	4	6	10	Е			Speciality
FME1407	Dissertation Writing	2	0	0	2	2	2	4		C		Speciality
TOTAL		25	10	0	10	20	31	51	5	1	0	
Credits / H	ours / Week / Assesment / % from total number of courses	85	22	1	47	70	98	168	10	4	0	60.87%
Hours / wee	Hours / week - Hours for study / week		288	14 940	638	940	1310 2250	2250				

	COMPLEMENTARY CO	URSES (C	omple	menta	ry)							
CODE	COURSES	ECTS Credits			eek	Hours for study / week			A	Assesmei	nt	Course type
			C	S	LP	F	I	T	E	C	VP	
	Semesters 1 -	3 (14 weel	ks)	•								
FMX2205	Optional Course 1	5	2	0	2	4	5	9		C		Complementary
TOTAL		5	2	0	2	4	5	9	0	1	0	
	Semester 4	(12 weeks	)									
FMX3205	Optional Course 2	5	2	0	2	4	6	10	Е			Complementary
TOTAL		5	2	0	2	4	6	10	1	0	0	
Credits / Ho	ours / Week / Assesment / % from total number of courses	10	4	0	4	8	11	19	1	1	0	8.33%
Hours / wee	ours / week - Hours for study / week		52	0	52	104	142	246				
liouis / wee	57 week - Hours for study 7 week			104			246					

## OVERALL BALANCE

CODE	COURSES	HOURS	Hours	for study / w	eek	0/	NR. OF CREDITS		
CODE	COURSES	HOURS	F	I	T	%	ILAK	YEAR II	
1	COMPULSORY	85	85	129	214	91%	55	55	
2	OPTIONAL	8	8	10	18	9%	5	5	
	TOTAL	93	93	139	232	100%	60	60	