

UNIVERSITY POLITEHNICA OF BUCHAREST



FACULTY OF ENGINEERING IN FOREIGN LANGUAGES - FACULTY OF APPLIED CHEMISTRY AND MATERIALS SCIENCE

Splaiul Independenței 313, Bucharest, Postal Code 060042, Romania; E-mail: office@fils.ro | Secretary phone: +40 214 029 889 | Secretary fax: +40 214 029

MASTER

BIOMATERIALS FOR TISSUE ENGINEERING (BioTE)

1st Year, 1st Semester

Day	Hour	Activity	Class/Lab
Monday	16:00-22:00	L Stem cells and regenerative medicine; Prof. Florin Iordache (SG1: week 1-7; SG2: week 8-14)	CAMPUS Center
Tuesday Iordache (week 1-7)	16:00-18:00	C - Stem cells and regenerative medicine; Prof. Florin Iordache (week 1-7)	I-103
	C- Nanobiomaterials for tissue engineering; Prof. Anton Ficai	I-103	
Wednesday	16:00-20:00	L - Nanomedicine: from concept to current and emerging applications (SG1: week 1-7; SG2: week 8-14); Prof. Vladimir-Lucian Ene	CAMPUS Center
Wednesday	8:00-16:00	Scientific and practical research	Department
	16:00-18:00	C - Cell and tissue biology; Prof. Anca Hermenean	CAMPUS Center
Thursday	L - Cell and tissue biology (SG1 - week 1-7/ SG2 - week 8-14); Prof. Anca Hermenean	CAMPUS Center	
Friday	10:00-14:00	Scientific and practical research	Department
	14:00-16:00	C - Tissue biochemistry; Prof. Alexandru Grumezescu	I-103
	16:00-18:00	C - Nanomedicine: from concept to current and emerging applications; Prof. Adrian Volceanov	I-103



UNIVERSITY POLITEHNICA OF BUCHAREST



FACULTY OF ENGINEERING IN FOREIGN LANGUAGES - FACULTY OF APPLIED CHEMISTRY AND MATERIALS SCIENCE Splaiul Independenței 313, Bucharest, Postal Code 060042, Romania; E-mail: office@fils.ro | Secretary phone: +40 214 029 889 | Secretary fax: +40 214 029

MASTER

BIOMATERIALS FOR TISSUE ENGINEERING (BioTE)

2nd Year, 1st Semester

Day	Hour	Activity	Class/Lab
Monday	16:00-18:00	C - In vitro and in vivo models for tissue reconstruction and regeneration – Prof. Anca Hermenean	CAMPUS Center
	18:00-22:00	L - In vitro and in vivo models for tissue reconstruction and regeneration (week 1-7, SG1; week 8-14, SG 2); – Prof. Anca Hermenean	CAMPUS Center
Tuesday	16:00-18:00	C - Nanobiotoxicology - Prof. Marius Radulescu	I-106C
	18:00-20:00	C - Mechanisms of tissue regeneration and remodeling – Prof. Florin Iordache	I-106C
Wednesday	16:00-17:00	C - Advanced techniques for the characterization of active biological substances – Prof. Dan Eduard Mihaiescu	CAMPUS Center
	17:00-20:00	L - Advanced techniques for the characterization of active biological substances (SG2); – Prof. Dan Eduard Mihaiescu	CAMPUS Center
Thursday	12:00-16:00	Scientific and practical research	Department
	16:00-17:00	C - Medical imaging for tissue reconstruction and regeneration – Prof. Gabriela Niculescu	I-106C
	17:00-20:00	L - Medical imaging for tissue reconstruction and regeneration (SG1;); – Prof. Gabriela Niculescu	I-106C
Friday	9:00-17:00	Scientific and practical research	Department
	17:00-20:00	L - Medical imaging for tissue reconstruction and regeneration (SG 2); - Prof. Gabriela Niculescu / L - Advanced techniques for the characterization of active biological substances (SG 1); - Prof. Dan Eduard Mihaiescu	I-106C / CAMPUS Center