



## MASTER

### BIOMATERIALS FOR TISSUE ENGINEERING (BioTE) – 1<sup>st</sup> year, 2<sup>nd</sup> semester

Day	Hour	Activity	Class/Lab
Monday	12:00-16:00	Scientific and practical research	ANs – Rectorat/I-106/D-205
	16:00-18:00	C - Molecular and cellular engineering (F. Iordache)	Campus/MS Teams
	18:00-20:00	L - Molecular and cellular engineering	Campus
Tuesday	16:00-18:00	L - Tissue engineering and regenerative medicine	Campus
	18:00-20:00	C - Tissue engineering and regenerative medicine (A. Grumezescu)	D-205
Wednesday	16:00-18:00	C - Debilitating diseases of tissues (A. Hermenean)	Campus/MS Teams
	18:00-20:00	C - Biomedical devices and prostheses (A. Grumezescu)	D-205
Thursday	16:00-18:00	C- Biomaterials characterization by advanced techniques (A. Surdu)	ANs – Rectorat
	18:00-20:00	L – Biomaterials characterization by advanced techniques	ANs – Rectorat
Friday	8:00-16:00	Scientific and practical research	ANs – Rectorat/I-106/D-205



## MASTER

### BIOMATERIALS FOR TISSUE ENGINEERING (BioTE) – 2<sup>nd</sup> year, 2<sup>nd</sup> semester

Day	Hour	Activity	Class/Lab
Monday	11:00-20:00	Scientific research, practice and dissertation development	ANs - Rectorat/I106/D-205
Thursday	11:00-20:00	Scientific research, practice and dissertation development	ANs – Rectorat/I106/D-205
Wednesday	11:00-20:00	Scientific research, practice and dissertation development	ANs - Rectorat/I106/D-205
Thursday	11:00-20:00	Scientific research, practice and dissertation development	ANs - Rectorat/I106/D-205
Thursday	16:00-18:00	Ethics (Prof. Cristina Nistor) – weeks 1-7	BN129 (weeks 1-3) Teams (weeks 4-7)
Friday	-	-	-