

Course Description

SEMESTER 3				
UE	Course Title (University in charge)	Lecture / Tutorial / Practical	Hours / semester	Credits (E.C.T.S)
	Experimental Immunology (Zagreb)	Lect/tutor/pract	20	3
	Professional Project-Knowledges on industrial company (Zagreb-Orléans)	Lectures	20	3
	Experimental Approach to Genetics (Zagreb-Orléans)	Lect/tutor/pract	25	3
	Cell Culture Bioengineering (Zagreb)	Lectures	30	3
	Cell Culture Bioengineering (Orléans)	Practicals	30	3
	Chemical Analysis Techniques (Orléans-Zagreb)	Lectures	25	3
	Gene Therapy – Gene Transfer (Orléans)	Lect/tutor	30	4
	Scientific Communication in English and in French (Orléans, Embassy-Zagreb)	Tutorials	20	2
	Plant Engineering (Orléans-Zagreb)	Lect/tpract	30	3
	Bio-imagery (Orléans)	Lect/tpract	25	3
Total 30 ECTS				
SEMESTER 4				
UE	Course Title (University in charge)	Lecture / Tutorial / Practical	Hours / semester	Credits (E.C.T.S)
Fundamental teaching	Chemical Analysis Techniques (Orléans-Zagreb)	Practicals	40	4
Total ECTS :				
Specialization teaching				
Total ECTS : 4				
Industrial Training Period ECTS : 26	The 4-to-6-month industrial training period in a firm (Orléans-Zagreb) is a course requirement. 3 to 5 students may be given the opportunity to carry it out in a French firm, or in Croatia in a firm or in a university research laboratory at the University of Zagreb and University of Orleans			26
Total 30 ECTS	Initial frame kept at 91%			

Koordinatorica studija TBI



Prof.dr.sc. Višnja Besendorfer