## Transilvania University of Braşov, Romania

## Study program: Modern Technologies in Software Systems Engineering

Faculty: Mathematics and Computer Science

Study period: 2 years

Academic year structure: 2 semesters (14 weeks per semester) Examination sessions (two): winter session (January/February)

summer session (June/July)

Courses per years (C= course; S = seminar; L = laboratory; P = project)

1<sup>st</sup> Year

No.	Course	Code			2 <sup>nd</sup> Semester							
crt.	Course		C	S	L	Р	Cred	C	S	L	Р	Cred
01	Arhitecture of Enterprise Software SystemsNET Platform	ASSEN	2	-	2		8					
02	Advanced Elements in WEB Applications Developing with PHP and My SQL	EAWPS	2	-	2		7					
03	Distributed Programming Techniques	TEHPD	2	_	2		8					
04	Mobile Devices Programming. Android Perspective.	PDMPA	2	-	2		7					
05	Algorithms in Combinatorial Optimization	AOCOM						2	1	1		8
06	Advanced Elements in Software Systems Engineering	EAISS						2	-	2		8
07	Component oriented development	DOCOM						2	-	2		7
07	Aspect oriented development	DOASP						2	-	2		7
07	ORM technologies	TEORM						2	-	2		7
07	Software testing methods	METTS						2	-	2		7
08	Programming of mobile devices. Windows Mobile perspective	PDMPW						2	-	2		7
08	Big Data and Machine Learning	BDAML						2	-	2		7

## 2<sup>nd</sup> Year

No.	Course	Code	3 <sup>rd</sup> Semester						4 <sup>th</sup> Semester				
crt.	Course		С	S	L	Р	Cred	С	S	L	Р	Cred	
01	Non-sequential functional programming	PROFU	2	-	2	-	7						
02	Advanced elements of computational graphics	EAGCO	2	-	2	-	8						
03	Management of computer networks	ARETC	2	-	2	-	7						
03	Security of IT systems	SESIT	2	-	2	-	7						
04	Grid computing	GRDCO	2	-	2	-	8						
04	Cloud computing	CLCOM	2	-	2	-	8						
05	Specialized practice	PRACT									4	10	
06	Practice for dissertation writing	ELABD									4	20	