SYLLABUS

1. Information regarding the programme

1.1 Higher education institution	Babeş Bolyai University
1.2 Faculty	Faculty of Mathematics and Computer Science
1.3 Department	Department of Computer Science
1.4 Field of study	Computer Science
1.5 Study cycle	Master
1.6 Study programme / Qualification	Inteligenta computationala aplicata

2. Information regarding the discipline

2.1 Name of the discipline Framework Design							
2.2 Course coo	rdin	ator		Lect. dr. loan La	azar		
2.3 Seminar coordinator				Lect. dr. loan La	azar		
2.4. Year of	2	2.5	2	2.6. Type of	C	2.7 Type of	Mandatory
study		Semester		evaluation		discipline	

3. Total estimated time (hours/semester of didactic activities)

3.1 Hours per week	3	Of which: 3.2	2	3.3	1
		course		seminar/laboratory	
3.4 Total hours in the curriculum	36	Of which: 3.5	24	3.6	12
		course		seminar/laboratory	
Time allotment:					
Learning using manual, course support, bibliography, course notes					
Additional documentation (in libraries, on electronic platforms, field documentation)					
Preparation for seminars/labs, homework, papers, portfolios and essays					8
Tutorship					2
Evaluations					8
Other activities:					

3.7 Total individual study hours	33
3.8 Total hours per semester	75
3.9 Number of ECTS credits	8

4. Prerequisites (if necessary)

4.1. curriculum	Programming Fundamentals
4.2. competencies	 Good programming skills in at least one of the languages Java,
	C#

5. Conditions (if necessary)

5.1. for the course	Course hall with projector
5.2. for the seminar /lab	 Laboratory with computers
activities	

6. Specific competencies acquired

Profe ssion al comp etenc ies	 C 4.3 Identify models and methods adequate to real life problem solving C 2.1 Identify adequate software systems development methodologies C 1.1 Proper description of programming paradigms and language specific mechanisms, and identification of semantical an syntactical differences
Tran svers al comp etenc ies	 CT1 Apply organized and efficient work rules and responsible attitude towards didactical and research field, in order to creatively use work potential; respect professional ethical principles CT3 Use efficient methods and techniques for: learning, information search, research and development of capacities to adapt to the requirements of a dynamic society and to communicate in an international language

7. Objectives of the discipline (outcome of the acquired competencies)

	Enhance the students understanding of service oriented concepts through a practical and pragmatic approach
7.1 General objective of the discipline	Provide the students with an environment in which they can explore the usage and usefulness of service oriented concepts in various business scenarios
	Induce a realistic and industry driven view of software design concepts such as design patterns and their inherent benefits
7.2 Specific objective of the discipline	Give students the ability to explore various object oriented programming languages Improve the students abilities to tackle business requirements Enhance the students understanding of business needs and business value Provide students with insights into the way of working towards achieving high quality software through skilled trainers from the IT industry

8. Content

8.1 Course	Teaching methods	Remarks
1. Web frameworks for Node.js	Exposure:	
	description,	
PBD/Web Platforms	explanation,	
Web programming languages - JavaScript	examples, discussion	
	of case studies	
- callback, generator, async functions		
SE/Software Design		
Web frameworks for node based on		
- callback functions		
- generator functions		

anna frantisma	
- async functions	
- reactive extensions (rxjs)	
2. Functional reactive programming (FRP)	Exposure:
	description,
- pure functions, higher order functions	explanation,
- recursion	examples, discussion
- map, reduce, filter	of case studies
- functional composition	of case studies
3. Web frameworks based on FRP	Evracava
3. Web frameworks based on FRP	Exposure:
	description,
3.1 HCI/Programming Interactive Systems	explanation,
	examples, discussion
Functional reactive programming	of case studies
- Cycle.js, https://cycle.js.org/	
4. Web frameworks based on FRP	Exposure:
Wille Halle Works outstand in Title	description,
4.1 IICI/Dua anamanina Intanaativa Systems	explanation,
4.1 HCI/Programming Interactive Systems	_ ·
D 4 1 4	examples, discussion
Functional reactive programming	of case studies
- Recycle.js, https://recycle.js.org/	
5. Component based web frameworks	Exposure:
	description,
Components	explanation,
- properties, lifecycle, state, and events	examples, discussion
- composition vs inheritance	of case studies
-	of case studies
- Inferno.js, https://github.com/infernojs/inferno	
4. 4	
Application state	
- flux architecture	
6. Component based web frameworks	Exposure:
	description,
Elements	explanation,
- properties and behaviors	examples, discussion
- composition	of case studies
- Polymer, https://www.polymer-project.org	of case studies
- Polymer, https://www.polymer-project.org	
A P. C.	
Application state	
- elements without UI	
7. Component based web frameworks	Exposure:
	description,
Components and modules	explanation,
- properties and behaviors	examples, discussion
- composition	of case studies
- Composition - Angular 2, https://angular.io/	or case studies
- Angular 2, https://angular.io/	
A1141	
Application state	
- services	
8. Creating a model-based framework for user	Exposure:
interfaces	description,
	explanation,
IFML metamodel	examples, discussion
- domain model	of case studies
- services, actions	or ease studies
- components, containers	

9. Creating an IFML diagram editor	Exposure:	
	description,	
- components, containers	explanation,	
- navigation flow	examples, discussion	
	of case studies	
10. Creating a domain model diagram editor	Exposure:	
	description,	
- classes, properties, associations	explanation,	
	examples, discussion	
	of case studies	
11. Running and deploying components	Exposure:	
	description,	
- run component within the framework	explanation,	
- generate code and run components as standalone	examples, discussion	
apps	of case studies	
12. Component repository	Exposure:	
	description,	
- publish components	explanation,	
- reuse components	examples, discussion	
	of case studies	
8.2 Seminar / laboratory	Teaching methods	Remarks
1. Creating a secured server for component	Dialogue, debate,	
repositories	case studies,	
	examples, proofs	
	1 '1	
2. Creating a web app based on FRP frameworks	Dialogue, debate,	
2. Creating a web app based on FRP frameworks		
2. Creating a web app based on FRP frameworks	Dialogue, debate,	
2. Creating a web app based on FRP frameworks3. Creating a web app based on web components	Dialogue, debate, case studies,	
	Dialogue, debate, case studies, examples, proofs	
	Dialogue, debate, case studies, examples, proofs Dialogue, debate,	
	Dialogue, debate, case studies, examples, proofs Dialogue, debate, case studies,	
3. Creating a web app based on web components	Dialogue, debate, case studies, examples, proofs Dialogue, debate, case studies, examples, proofs	
3. Creating a web app based on web components4. Creating a model-based framework for user	Dialogue, debate, case studies, examples, proofs Dialogue, debate, case studies, examples, proofs Dialogue, debate,	
3. Creating a web app based on web components4. Creating a model-based framework for user	Dialogue, debate, case studies, examples, proofs Dialogue, debate, case studies, examples, proofs Dialogue, debate, case studies, case studies,	
3. Creating a web app based on web components4. Creating a model-based framework for user interfaces	Dialogue, debate, case studies, examples, proofs Dialogue, debate, case studies, examples, proofs Dialogue, debate, case studies, examples, proofs	
3. Creating a web app based on web components4. Creating a model-based framework for user interfaces	Dialogue, debate, case studies, examples, proofs Dialogue, debate,	
3. Creating a web app based on web components4. Creating a model-based framework for user interfaces	Dialogue, debate, case studies, examples, proofs Dialogue, debate, case studies,	
3. Creating a web app based on web components4. Creating a model-based framework for user interfaces5. Add diagram editors	Dialogue, debate, case studies, examples, proofs	

9. Corroborating the content of the discipline with the expectations of the epistemic community, professional associations and representative employers within the field of the program

- The course respects the IEEE and ACM Curriculla Recommendations for Computer Science studies;
- The course exists in the studying program of all major universities in Romania and abroad;
- The content of the course is considered the software companies as important for average programming skills.

10. Evaluation

10. Litalianion			
Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Share in the
			grade (%)

10.5 Seminar/lab activities	Implement a system with REST services, server side notifications, and data synchronization	Project grading	100%
10.6 Minimum performance standards			
A minimum passing grade is defined by attaining at least 50% (5/10) points for the final project and			

each of the three lab assignments respectively.

> No more than 3 absences are allowed for the seminar/lab activities

Signature of course coordinator Signature of seminar coordinator Date

30.09.16 Lect. dr. loan Lazar Lect. dr. loan Lazar

Date of approval Signature of the head of department

Prof. dr. Anca Andreica