Syllabus

1. Data about the program of study

1.1 Institution	Technical University of Cluj-Napoca
1.2 Faculty	Automation and Computer Science
1.3 Department	Automation
1.4 Field of study	Systems Engineering
1.5 Cycle of study	Bachelor of Science
1.6 Program of study/Qualification	Automation and Applied Informatics (English)
1.7 Form of education	Full time
1.8 Discipline code	55.20

2. Data about the subject

2.1 Subject name		Web	technologies			
2.2 Course responsible/lec	turer		Assoc. prof. dipl. eng. Enyedi Szilárd, PhD - Szilard.Enyedi@aut.utcluj.ro			ij.ro
2.3 Teachers in charge of a	pplica	ations	Lect. dipl. eng. Ştefan Iulia, PhD - Iulia.Stefan@aut.utcluj.ro			
2.4 Year of study	4	2.5 Semest	ester 1 2.6 Assessment (E/C/V)		2.6 Assessment (E/C/V)	E
DF – fundamental, DID – in the field, DS – specialty, DC – complementary			he field, DS – specialty, DC – complementary	DID		
2.7 Type of subject DOB – compulse		– compulsory	ı, DOP – elective, FAC – optional			DOB

3. Estimated total time

3.1 Number of hours per week	4	of which:	Course	2	Seminar	0	Laboratory	2	Project	0
3.2 Number of hours per semester	56	of which:	course	28	Seminar	0	Laboratory	28	Project	0
3.3 Individual study										
(a) Manual, lecture material and notes, bibliography								30		
(b) Supplementary study in the library, online and in the field							10			
(c) Preparation for seminars/laboratory works, homework, reports, portfolios, essays								23		
(d) Tutoring								3		
(e) Exams and tests								3		
(f) Other activities:							0			
3.4 Total hours of individual study (sum of (3.3(a)3.3(f))) 69										

3.5 Total hours per semester (3.2+3.4)1253.6 Number of credit points5

4. Pre-requisites (where appropriate)

4.1 Curriculum	Software systems engineering; Software design.
4.2 Competence	Software engineering, programming basics.

5. Requirements (where appropriate)

5.1. For the course	Course attendance is compulsory.
5.2. For the applications	Laboratory attendance is compulsory.

6. Specific competences

6.1 Professional competences	C2 – Operating with basic concepts of computer science, information
	technology and communication
	Theoretical knowledge: Metalanguage basics; Client and server scripting
	techniques; Remote database access and related applications; Web
	applications; Mobile platform basics.
	Acquired skills and abilities: Knowledge of technologies for creating web
	applications; Usage of software and hardware protocols and solutions for a
	web server; Knowledge of server and client suites, as well as methods for
	remotely accessing databases; Knowledge of mobile computing platforms and
	web application development solutions for them.
6.2 Cross competences	N/A

7. Course objectives

7.1 General objective	Preparation for the combined use of knowledge about client and server scripting technologies, web application programming and remotely accessing databases, for creating and optimizing web applications, including for mobile platforms.				
7.2 Specific objectives	 Development of the capacity for identifying web application design and development methods and techniques. Creation of abilities in using technologies for transmitting data through the web and storing them in remote databases. Transferring knowledge regarding mobile platforms, development and management of web applications for these platforms. 				

8. Contents

8.1 Lecture	No.hours	Teaching methods	Notes
Metalanguage basics. SGML.	2		
The basics of the HTML language.	2		
HTML elements. Presentation and structure.	2		
Graphical user interface design for the Web.	2		
Client scripting techniques. The Document Object Model.	2		
Server scripting techniques.	2	Duran utation and	
Web application design principles.	2	Presentation and	
Database access through the Internet. Data definition. Data manipulation.	2	reading from course notes and references,	
Server scripting for database connections.	2	questions and answers face-to-face	
Controlling client access to data.	2	and online, case	
Client applications, interactivity and graphical interfaces on the Web. Features brought by HTML 5.	2	studies.	
Web applications for mobile platforms.	2		
Network application servers in current operating systems (BSD, Linux, Windows, cloud services).	2		
Web communication mechanisms: WebSockets and WebTransport versus TCP/IP sockets. IPv6.	2		

Bibliography

- 1. Szilárd Enyedi, Liviu Miclea, Istvan Hoka, Iulia Adina Popa, Adrian Gut, *Dezvoltarea aplicaţiilor Web cu unelte opensource*, EIKON, Cluj-Napoca, 2007, ISBN 978-973-757-054-3, 167p., (Biblioteca UTCN 10 exemplare; online la http://users.utcluj.ro/~szilard/, datele de acces se comunică la orele de curs și laborator).
- 2. Sebastien Dubois et al, Learn TypeScript 3 by Building Web Applications: Gain a solid understanding of TypeScript, Angular, Vue, React, and NestJS, Packt Publishing, 2019.
- 3. Saroj Pandey et al, Web Technology: XML, PHP, MySQL, Semantic Web, Amazon, 2022.
- 3. Radu Creţulescu, Daniel Morariu, *Dezvoltarea aplicaţiilor Web*, Editura Universităţii Lucian Blaga din Sibiu, 2015 (Biblioteca UTCN 1 exemplar).

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8.2 Applications (seminar/laboratory/project)	No.hours	Teaching methods	Notes
Presenting information.	2		
HTML elements (I).	2		
HTML elements (II).	2		
Cascading Style Sheets.	2	Documentation	
Client scripting (JavaScript, DOM).	2	reading, presentation	
Server scripting.	2	and exemplification,	
Accessing the data: from client to application server to the data	2	individual exercises	
source and back.	2	on paper and on the	
SQL elements. Database servers.	2	computer, problem	
Server scripts for database connections.	2	solving within a	
Client authentication.	2	team.	
Client applications, interactivity and graphical interfaces on the	2	1	
Web. SVG, CSS, HTML 5.	2		
Developing and optimizing web applications for mobile platforms.	2		

Network application servers (Linux, Windows, cloud).	2
Developing network communication applications (using sockets,	2
web services).	2

Bibliography

- 1. Szilárd Enyedi, Liviu Miclea, Istvan Hoka, Iulia Adina Popa, Adrian Gut, *Dezvoltarea aplicaţiilor Web cu unelte open-source*, EIKON, Cluj-Napoca, 2007, ISBN 978-973-757-054-3, 167p., (Biblioteca UTCN 10 exemplare; online la http://users.utcluj.ro/~szilard/, datele de acces se comunică la orele de curs și laborator).
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9. Bridging course contents with the expectations of the representatives of the community, professional associations and employers in the field

- Bridging with corresponding COR qualifications: Web and multimedia developers; Web page designer; Computer system programmer; Computer network administrator.
- Continual adaptation of the material to the requirements of potential employers and to the feedback from hired graduates.

10. Evaluation

Activity type	Assessment criteria	Assessment methods	Weight in the final grade			
Course	Questions from the material presented at the course.	Written exam / online exam using Teams/Moodle	60%			
Laboratory	Theoretical and practical questions from the material presented at the applications.	Written/online laboratory project / colloquium using Teams	40%			
Minimum standard of performance:						

Grade G>=5, G=0,6*E+0,4*C, where E=exam (minimum mark 5), C=colloquium (minimum mark 5).

Date of filling in:		Title First name NAME	Signature
16.06.2024	Course	Assoc. prof. dipl. eng. Szilárd ENYEDI, PhD	
	Applications	Lect. dipl. eng. Iulia ŞTEFAN, PhD	

Date of approval by the Department Board	Head of Department Prof.dr.ing. Honoriu VĂLEAN
Date of approval by the Faculty Council	Dean Prof.dr.ing. Mihaela Dinsoreanu