### **SYLLABUS**

# ${\bf 1.}\ Information\ regarding\ the\ programme$

1.1 Higher education	Babeş-Bolyai University
institution	
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	Bachelor
1.6 Study programme /	Computer Science
Qualification	

# 2. Information regarding the discipline

2.1 Name of the	dis	scipline	We	Web Programming			
2.2 Course coordinator Lect. PhD. Sterca Adrian							
2.3 Seminar coo	nar coordinator			Lect. PhD. Sterca Adr	ian		
2.4. Year of	2	2.5	4	2.6. Type of	Compulsory		
study		Semester		evaluation		discipline	

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

3.1 Hours per week	4	Of which: 3.2 course	2	3.3	2
				seminar/laboratory	
3.4 Total hours in the curriculum	56	Of which: 3.5 course	28	3.6	28
				seminar/laboratory	
Time allotment:					
Learning using manual, course support, bibliography, course notes					20
Additional documentation (in libraries, on electronic platforms, field documentation)					20
Preparation for seminars/labs, homework, papers, portfolios and essays					30
Tutorship					9
Evaluations					15
Other activities:					0
3.7 Total individual study hours		94			•

3.7 Total individual study hours	94
3.8 Total hours per semester	150
3.9 Number of ECTS credits	6

## **4. Prerequisites** (if necessary)

4.1. curriculum	<ul> <li>Computer Networks, Distributed Operating Systems,</li> </ul>
	Databases, Data Structures and Algorithms, Object Oriented
	Programming
4.2. competencies	<ul> <li>Elementary knowledge on working with an SQL database</li> </ul>
	server, fundamental knowledge about the structure of the
	Internet and the way the Internet functions, basic knowledge on
	data structures and algorithms, programming languages, object-
	oriented programming.

# **5. Conditions** (if necessary)

5.1. for the course	Class room with a video projector device
5.2. for the seminar /lab	Laboratory room with computers connected to the Internet and web
activities	servers (e.g. Apache, Tomcat, IIS) available.

6. Specific competencies acquired

o. Specii	ic competencies acquired
Professional competencies	<ul> <li>Adequate description of programming paradigms and language mechanisms and also identification of semantic and syntactic differences</li> <li>Identification of concepts and models for computing systems and computer networks</li> </ul>
Transversal competencies	<ul> <li>Applying rules for an organized and efficient work, responsible attitude towards the didactic-scientific field for creative valorification of one's own potential, complying to the principles and professional ethics norms</li> <li>Utilizing efficient methods and techniques for learning, knowing, research and development of knowledge valorification capacities, adapting to the requirements of a dynamic society and the communication in Romanian or an international language</li> </ul>

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

7.1 General objective of the discipline	•	To introduce students to modern techniques for web programming using both server-side and client-side technologies. The course is meant as an introductory course in web technologies.
7.2 Specific objective of the discipline	•	Understanding how the World Wide Web is built and functions Knowing the main technologies/languages used in web development: HTML/XML, CSS, Javascript/DOM, PHP, JSP/Servlet, ASP.NET

## 8. Content

8.1 Course	Teaching methods	Remarks
1. WWW history and concepts: The Internet	Exposure:description,	
addressing mechanism, name servers, URLs and URIs	explanation,examples,	
	discussion of case studies	
2. HTML – HyperText Markup Language	Exposure:description,	
	explanation,examples,	
	discussion of case studies	
3. HTTP – HyperText Transfer Protocol	Exposure:description,	
	explanation,examples,	
	discussion of case studies	
4. CSS – Cascading Style Sheets	Exposure:description,	
	explanation,examples,	
	discussion of case studies	
5. XML languages	Exposure:description,	
	explanation,examples,	
	discussion of case studies	
6. DOM – Document Object Model, Javascript and	Exposure:description,	
jQuery	explanation,examples,	
	discussion of case studies	
7. HTML 5	Exposure:description,	

	explanation,examples,
	discussion of case studies
8. Server-side technologies: CGI (Common Gateway	Exposure:description,
Interface	explanation, examples,
	discussion of case studies
9. AJAX	Exposure:description,
	explanation, examples,
	discussion of case studies
10. Server-side technologies: PHP	Exposure:description,
	explanation, examples,
	discussion of case studies
11. Server-side technologies: JSP and Java servlets	Exposure:description,
	explanation, examples,
	discussion of case studies
12. Server-side technologies: ASP .NET	Exposure:description,
	explanation, examples,
	discussion of case studies
13. Animated web content: WebGL, Silverlight and	Exposure:description,
Adobe Flash	explanation,examples,
	discussion of case studies
14. SEO – Search Engine Optimization. Web security:	Exposure:description,
cross site scripting and SQL injection.	explanation, examples,
	discussion of case studies

#### **Bibliography**

- 1. http://www.cs.ubbcluj.ro/~forest/wp
- 2. Anghel T. Dezvoltarea aplicatiilor web folosind XHTML, PHP si MySQL. Editura Polirom, Iasi, 2005
- 3. Boian F. M. Programare distribuita în Internet; metode si aplicatii. Editura Albastra, MicroInformatica, Cluj, 2005
- 4. Boian F.M., Boian R.F. Tehnologii fundamentale Java pentru aplicatii Web. Editura Albastra, MicroInformatica, Cluj, 2005
- 5. Buraga S. Tehnologii web. Editura Matrix Rom, Bucuresti, 2001
- 6. Buraga S. Proiectarea siturilor web. Editura Polirom, Iasi, 2002
- 7. Castro E. HTML for the World Wide Web with XHTML and CSS. 5'th edition, Visual QuickStart Guide, 2004
- 8. Hall M., Brown L. Core web programming. 2nd edition. Prentice Hall, 2001
- 9. Negrino T., Smith D. JavaScript for the World Wide Web. 4th edition, Visual QuickStart Guide, 2001
- 10. Varlan C. Macromedia FLASH; concepte, exemple, studii de caz. Editura Polirom, Iasi, 2004
- 11. W3Schools Online Web Tutorials, http://www.w3schools.com
- 12. http://www.php.net

8.2 Seminar / laboratory	Teaching methods	Remarks
1. Presentation of the HTML language and HTML	Dialogue, debate, case	
main tags	studies, examples	
2. Laboratory work: Clonning a well-known web site	Dialogue, debate, case	
(using only HTML, without CSS)	studies, examples	
3. Laboratory work: CSS	Dialogue, debate, case	
	studies, examples	
4. Laboratory work: Javascript and DOM (DHTML)	Dialogue, debate, case	
	studies, examples	
5. Laboratory work: HTML 5	Dialogue, debate, case	
	studies, examples	
6. Laboratory work: XML and XSLT	Dialogue, debate, case	
	studies, examples	
7. Laboratory work: CGI	Dialogue, debate, case	
	studies, examples	
8. Laboratory work: AJAX and PHP	Dialogue, debate, case	

	studies, examples
9. Laboratory work: Java servlets and JSP	Dialogue, debate, case
	studies, examples
10. Laboratory work: Asp .Net	Dialogue, debate, case
	studies, examples
11. Laboratory work: jQuery	Dialogue, debate, case
	studies, examples
12. Laboratory work: WebGL	Dialogue, debate, case
	studies, examples
13. Students deliver the last laboratory tasks.	Dialogue, debate, case
Preparing the final exam.	studies, examples
14. Students deliver the last laboratory tasks.	Dialogue, debate, case
Preparing the final exam.	studies, examples

#### Bibliography

- 1. http://www.cs.ubbcluj.ro/~forest/wp
- 2. W3Schools Online Web Tutorials, http://www.w3schools.com
- 3. Jennifer Niederst, Web Design in a Nutshell, O'Reilly, 2001;
- 4. Chuck Musciano, Bill Kennedy, HTML & XHTML: The Definitive Guide, O'Reilly, 2002;
- 5. Colin Moock, ActionScript: The Definitive Guide Mastering Flash Programming, O'Reilly, 2001;
- 6. Varlan C, Macromedia FLASH; concepte, exemple, studii de caz. Editura Polirom, Iași, 2004;
- 7. Negrino T., Smith D, JavaScript for the World Wide Web. 4th edition, Visual QuickStart Guide, 2001.

# 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 programs of all major universities in Romania and abroad;
- The content of the course is considered by software companies as important for average programming skills

#### 10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Share in the grade (%)
10.4 Course	Knowing the theoretical issues discussed during the course. Being able to solve small practical problems similar to the ones students get during the laboratory activity.	Examination	60%
10.5 Seminar/lab activities	Applying the knowledge received from the course. Students get in each laboratory class a task they need to solve in maximum two weeks.	The lab mark is the average of the marks the student gets on the laboratory work performed by him/her during the semester.	40%

#### 10.6 Minimum performance standards

In order to successfully pass this class, the practical exam mark and the laboratory mark must be at least 5. The course requirements are described at: <a href="http://www.cs.ubbcluj.ro/~forest/wp">http://www.cs.ubbcluj.ro/~forest/wp</a>

Date	Signature of course coordinator	Signature of seminar coordinator	
	Lect.PhD. Adrian Sterca	Lect.PhD. Adrian Sterca	
Date of approval	Signature of the head of department		
	Prof	Prof. PhD. Bazil Parv	