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	Bachelor
1.6 Study programme / Qualification	Computer Science in English

2. Information regarding the discipline

2.1 Name of the discipline System and Network Administration							
2.2 Course coordinator Lect. Dr. Radu DRAGOS							
2.3 Seminar coordinator Lect. Dr. Radu DRAGOS							
2.4. Year of study		2.5 Semester	6	2.6. Type of evaluation	С	2.7 Type of discipline	optional

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

3.1 Hours per week	4	Of which: 3.2 course	2	3.3 seminar/laboratory	1 lab+ 1 proj
3.4 Total hours in the curriculum	48	Of which: 3.5 course	24	3.6 seminar/laboratory	24
Time allotment:					hours
Learning using manual, course support, bibliography, course notes					36
Additional documentation (in libraries, on electronic platforms, field documentation)					36
Preparation for seminars/labs, homework, papers, portfolios and essays					36
Tutorship					5
Evaluations					14
Other activities:				-	

3.7 Total individual study hours	77
3.8 Total hours per semester	125
3.9 Number of ECTS credits	5

4. Prerequisites (if necessary)

4.1. curriculum	Operating Systems; Computer Networks
4.2. competencies	Average programming skills

5. Conditions (if necessary)

5.1. for the course	Video preojector
5.2. for the seminar /lab activities	 Laboratory with computers

6. Specific competencies acquired

Prof essio nal com pete ncies	 C6.1 Identifying base concepts and models of operating systems and computer networks. C6.3 Techniques for installation, configuration and administration of operating systems and computer networks.
Tran svers al com pete ncies	 CT1 Applying organized and efficient work rules, the responsible attitudes of the scientific teaching for creative exploitation of their potential with the principles and rules of professional ethics. CT3 Utilization of efficient models and techniques for studying, information, research and development of knowledge usage and adaptation to a dynamic society and communication in Romanian language and an international language

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

7.1 General objective of the discipline	 Know and understand fundamental concepts of system administration. Know and understand fundamental concepts of network administration.
7.2 Specific objective of the discipline	 At the end of the course, students know the main concepts and principles of installing major operating systems know the main concepts and principles of configuring major operating systems are able to install and configure networking services on major operating systems are able to install and configure main networking equipment devices

8. Content

8.1 Course	Teaching methods	Remarks
Introduction to Sysadmin and NetworkAdmin concepts	Interactive exposureExplanation	
motivationobjectivesreal life examples	ConversationDidactical demonstration	

 2. Installing an operating system Linux BSD Microsoft Windows Server 	 Interactive exposure Explanation Conversation Didactical demonstration
3. Configure networking for an operating system	Interactive exposure
Linux/BSD/Windows Server	 Explanation Conversation Didactical demonstration
 4.1 DHCP configuration Linux/BSD/Windows Server 4.2 Static/dynamic bindings and lease times 	 Interactive exposure Explanation Conversation Didactical demonstration
 5. DNS configuration Linux/BSD/Windows Server 5.2 DNS zones, delegation, master/slave, dynamic updates, recursion 	 Interactive exposure Explanation Conversation Didactical demonstration
6.1 HTTP configurationLinux/BSD/Windows Server6.2 Name based Virtual Hosting	 Interactive exposure Explanation Conversation Didactical demonstration
 7.1 MAIL+MX configuration Linux/BSD/Windows Server 7.2 Mail retrieval POP3/IMAP/Webmail 	 Interactive exposure Explanation Conversation Didactical demonstration
8. NetworkSecurity (firewall) configuration • Linux/BSD/Windows Server	 Interactive exposure Explanation Conversation Didactical demonstration
 9. Virtualization sollutions Oracle VirtualBox WMware HyperV Xen Hypervisor 	 Interactive exposure Explanation Conversation Didactical demonstration
 10. Networking appliances configuration managed switches layer 3 switches home/small busines switches routers 	 Interactive exposure Explanation Conversation Didactical demonstration
 11. Dedicated Internet services appliances MX and AntiSpam Firewalls Network packet annalyzers 	 Interactive exposure Explanation Conversation Didactical demonstration
Bibliography:	

- 1. Computer Networks, Andrew S. Tanenbaum & David J. Wetherall
- $2. \ \textbf{Computer Networks: A Systems Approach, } \ Larry \ L. \ Peterson \ \& \ Bruce \ S. \ Davie$
- 3. The Internet and Its Protocols: A Comparative Approach, Adrian Farrel

8.2 Seminar / laboratory	Teaching methods	Remarks

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

10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Share in the grade (%)		
10.4 Course		Practical exam	50 %		
10.1 Course		Tructical exam	30 70		
10.5 Lab	•	Project	50 %		
activities					
10.6 Minimum performance standards					
• At least grade 5 at both evaluations.					

Date Signature of course coordinator Signature of seminar coordinator

Lect Dr. Radu DRAGOS Lect Dr. Radu DRAGOS

Date of approval Signature of the head of department