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University de Piura (UDEP) Sillabus 2022-I

1. COURSE

CS231. Networking and Communication (Mandatory)

2. GENERAL INFORMATION

2.1 Credits	:	3
2.2 Theory Hours	:	1 (Weekly)
2.3 Practice Hours	:	2 (Weekly)
2.4 Duration of the period	:	16 weeks
2.5 Type of course	:	Mandatory
2.6 Modality	:	Face to face
2.7 Prerrequisites	:	 CS2S1. Operating systems . (4th Sem) CS2S1. Operating systems . (4th Sem)

3. PROFESSORS

Meetings after coordination with the professor

4. INTRODUCTION TO THE COURSE

The ever-growing development of communication and information technologies means that there is a marked tendency to establish more computer networks that allow better information management..

In this second course, participants will be introduced to the problems of communication between computers, through the study and implementation of communication protocols such as TCP / IP and the implementation of software on these protocols

5. GOALS

- That the student implements and / or modifies a data communication protocols.
- That the student master the data transmission techniques used by the existing network protocols.
- That the student knows the latest trends in networks that are being applied on the Internet.

6. COMPETENCES

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7. TOPICS

Competences Expected: b,c	
Topics	Learning Outcomes
 Organization of the Internet (Internet Service Providers, Content Providers, etc.) Switching techniques (e.g., circuit, packet) Physical pieces of a network, including hosts, routers, switches, ISPs, wireless, LAN, access point, and fire- walls 	 Articulate the organization of the Internet [Familiar ity] List and define the appropriate network terminolog [Familiarity] Describe the layered structure of a typical networked architecture [Familiarity]
 Layering principles (encapsulation, multiplexing) Roles of the different layers (application, transport, network, datalink, physical) 	• Identify the different types of complexity in a net work (edges, core, etc) [Familiarity]

Unit 2: Networked Applications (5)			
Competences Expected: b,c,i			
Topics	Learning Outcomes		
 Naming and address schemes (DNS, IP addresses, Uniform Resource Identifiers, etc.) Distributed applications (client/server, peer-to-peer, cloud, etc.) 	 List the differences and the relations between names and addresses in a network [Familiarity] Define the principles behind naming schemes and re- source location [Familiarity] 		
HTTP as an application layer protocolMultiplexing with TCP and UDPSocket APIs	• Implement a simple client-server socket-based appli- cation [Usage]		
Readings : [KR13]	1		

Unit 3: Reliable Data Delivery (10) Competences Expected: C6,b,c,i		
Topics	Learning Outcomes	
 Error control (retransmission techniques, timers) Flow control (acknowledgements, sliding window) Performance issues (pipelining) TCP 	 Describe the operation of reliable delivery protocols [Familiarity] List the factors that affect the performance of reliable delivery protocols [Familiarity] Design and implement a simple reliable protocol [Usage] 	
Readings : [KR13]		

Unit 4: Routing and Forwarding (12)			
Competences Expected: b,c,i			
Topics	Learning Outcomes		
 Routing versus forwarding Static routing Internet Protocol (IP) Scalability issues (hierarchical addressing) 	 Describe the organization of the network layer [Familiarity] Describe how packets are forwarded in an IP network [Familiarity] List the scalability benefits of hierarchical addressing [Familiarity] 		
Readings : [KR13]			

Unit 5: Local Area Networks (10)			
Competences Expected: b,c			
Topics	Learning Outcomes		
 Multiple Access Problem Common approaches to multiple access (exponential-backoff, time division multiplexing, etc) Local Area Networks Ethernet Switching 	 Describe how frames are forwarded in an Ethernet network [Familiarity] Describe the interrelations between IP and Ethernet [Familiarity] Describe the steps used in one common approach to the multiple access problem [Familiarity] 		
Readings : [KR13]			

Competences Expected: b,c,i Topics	Learning Outcomes
 Need for resource allocation Fixed allocation (TDM, FDM, WDM) versus dynamic allocation End-to-end versus network assisted approaches Fairness Principles of congestion control Approaches to Congestion (e.g., Content Distribution Networks) 	 Describe how resources can be allocated in a networ [Familiarity] Describe the congestion problem in a large networ [Familiarity] Compare and contrast fixed and dynamic allocation techniques [Familiarity] Compare and contrast current approaches to congestion [Familiarity]

Competences Expected: b,c		
Topics	Learning Outcomes	
Principles of cellular networks802.11 networksIssues in supporting mobile nodes (home agents)	 Describe the organization of a wireless network [Familiarity] Describe how wireless networks support mobile user [Familiarity] 	

opics	Learning Outcomes
 Social networks overview Example social network platforms Structure of social network graphs Social network analysis 	 Discuss the key principles (such as membershi, trust) of social networking [Familiarity] Describe how existing social networks operate [F miliarity] Construct a social network graph from network data [Usage] Analyze a social network to determine who the key people are [Usage]
	• Evaluate a given interpretation of a social network question with associated data [Familiarity]

8. WORKPLAN

8.1 Methodology

Individual and team participation is encouraged to present their ideas, motivating them with additional points in the different stages of the course evaluation.

8.2 Theory Sessions

The theory sessions are held in master classes with activities including active learning and roleplay to allow students to internalize the concepts.

8.3 Practical Sessions

The practical sessions are held in class where a series of exercises and/or practical concepts are developed through problem solving, problem solving, specific exercises and/or in application contexts.

9. PLANNING

DATE	TIME	SESSION TYPE	PROFESSOR
See at EDU	See at EDU	See at EDU	See at EDU

10. EVALUATION SYSTEM

******** EVALUATION MISSING *******

11. BASIC BIBLIOGRAPHY

- [Cha16] Paresh Chayapathi Rajendra; Syed F. Hassan; Shah. Network Functions Virtualization (NFV) with a Touch of SDN. Addison-Wesley Professional; 1 edition, 2016. ISBN: 978-0134463056.
- [Kad11] Charles Kadushin. Understanding Social Networks: Theories, Concepts, And Findings. Oxford University Press, Usa; 1 edition, 2011. ISBN: 978-0195379471.
- [KR13] J.F. Kurose and K.W. Ross. Computer Networking: A Top-down Approach. 7th. Always learning. Pearson, 2013. ISBN: 978-0133594140.