MINISTRY OF HIGHER EDUCATION AND SCIENTIFIC RESEARCH MOHAMED KHIDER UNIVERSITY OF BISKRA FACULTY OF EXACT SCIENCES NATURAL AND LIFE SCIENCES COMPUTER SCIENCE DEPARTMENT

2^{nd} licence year

Communication Networks course

Plan du cours

- 1 Introduction to computer networks (2 courses)
- 2 OSI Model (1 course)
- 3 Physical layer (3 courses)
- 4 Data Link layer (3 courses)
- 5 Networks layer (2 courses)
- 6 Transport layer (2 courses)
- 7 Application layers (2 courses)

Références

- [1] TANENBAUM ANDREW S and WETHERALL DAVID J. Computer networks. pearson, 2011.
- [2] Douglas Comer. TCP/IP: architecture, protocoles, applications. Interéditions, 1996.
- [3] Russ White and Ethan Banks. Computer Networking Problems and Solutions: An innovative approach to building resilient, modern networks. Addison-Wesley Professional, 2017.