

Lecture 21: Final Exam

Dr. Mohammed Hawa
Electrical Engineering Department
University of Jordan

EE529: Simulating Communication Networks.

Final Exam Material

- **Included:** ALL slides (Lecture 1 - Lecture 20).
- **Included:** C/C++ Textbook 7th edition (or equivalent): Chapter 1 (An overview of computers and programming languages) all the way to Chapter 10 (Classes and data abstraction) plus Chapter 12 (Pointers, Classes, Virtual Functions and Abstract classes) plus Chapter 16 (Searching, Sorting, and Vector) plus Chapter 17 (Linked lists).

Copyright © Dr. Mohammed Hawa

Electrical Engineering Department, University of Jordan

2

Final Exam Material

- **Included:** Paper 1 (all): Distributed opportunistic spectrum sharing in CRNs.
- **NOT Included:** Paper 2: On Using Spectrum History to Manage Opportunistic Access in CRNs
- **Included:** Paper 3 (**reduced**): Advances on Spectrum Sensing for CRNs
- **Included:** Paper 4 (**reduced**): A Survey on Radio Resource Allocation in CRSNs



Final Exam Material

- **NOT Included:** Project I details and implementation.
- **NOT Included:** Project II details and implementation.
- **NOT Included:** MPlot details.
- **Included:** Efficient Moving Average details (fourth answer).



Project II Submission

- Presentations on April 23 – April 28:
- Show C++ code and preliminary results.
- Presentations on April 30 – May 4:
- Show summary and results.
- Thursday May 4 (12:00 – 2:00pm):
- Project II submission [3-page paper + code running]
- Will prepare a schedule

