# 02/10/2023: Presentation

Palazzi registers all the lessons via Zoom

One can also find material of reference (will not be updated overtime though): <https://www.math.unipd.it/~cpalazzi/WNMA.html>

Everything else is on Moodle. The program is as follows:

* Introduction, wireless systems, protocols architecture, issues and measures
* Physical Layer (fundamentals and mobility effects)
* Data Link Layer (fundamentals on duplexing, TDMA, FDMA, CDMA)
* Network Layer (addressing/routing with device mobility)
* Transport Layer (Reliable communication and mobility impact on TCP)
* Application Layer (Geolocalized services, DTN, smart applications, distributed sensing, crowd computing, intelligent transportation system,…)
* Wireless Network Architectures: management and challenges
* WLAN, Infrastructure and Hot-Spot Networks
* Wireless Mesh Networks (WMN)
* Sensor Networks (Sensor Networks)
* Mobile Ad Hoc Networks (MANETs)
* Vehicular Ad-Hoc Networks (VANETs)
* Flying (Drone) Ad-Hoc Networks (FANETs)
* Satellite systems, challenged networks
* Consumer market technology; main standards; advanced issues:
* IEEE 802.11b/g/a/e/n/s/p
* IEEE 802.15.1 (Bluetooth)
* IEEE 802.15.4 (ZigBee)
* RFID
* Services:
* Location-based services
* Client/Server and alternative service paradigms
* Wireless Internet
* Pervasive wireless communication systems
* Other fields where Wireless Networks apply: existing and visionary services

The project can be on whatever scenario for the exam, will be any kind of project.

* Practical implementation or study of course-related scenarios
* Performance evaluation of protocols in wireless scenarios
* Development of applications for mobile environments (e.g., videogames or other applications for smartphones)

The specs for the project are as follows:

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Descrizione generata automaticamente

4 pages are enough, but students find them too short for the report for the project. We will discuss with the professor, and we both have to agree on that (via a meeting or I don’t know). It may be much related to Networking but also something completely different.

One can create a big project to satisfy both Mobile Programming and Multimedia and this course; this is also a chance.

The project has this kind of evaluation criteria:

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Descrizione generata automaticamente

This is class on:

* Design, analysis, and implementation of protocols and algorithms in (mobile) wireless network systems and their implication in the design of popular/innovative mobile applications

This does not cover:

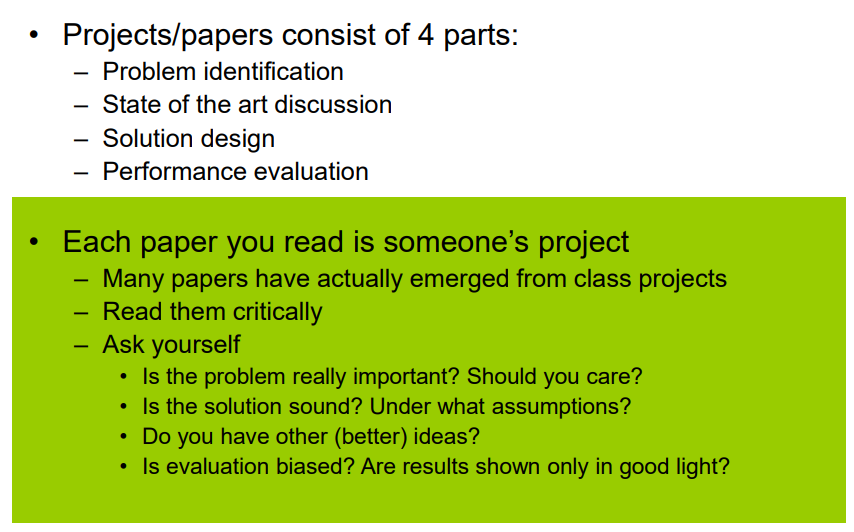
* Modulation schemes, transmitter/Receiver design, signal processing and antenna design, source coding / channel coding, privacy / Security

The project can be done in pairs (strongly suggested, 2/3 people per team)

The exam is oral, not written, which is an oral examination. Then the project can be delayed and decided to a term even after the examination. The teacher is flexible on this.

We are supposed to read papers to explore and further dive on a particular topic, to absorb concepts, for ourselves and to rationalize different ideas and different solutions. Via the intranet of UniPD inside the Department, we can freely access our specific papers.

General criteria on how to write the papers:



It’s important to discuss ideas and thoughts with the professor, mainly on an area and direction and find new solutions for more problems.  
Also:

Immagine che contiene testo, schermata, Carattere

Descrizione generata automaticamente

Immagine che contiene testo, schermata, Carattere, documento

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