Notes: First few notebooks suck sorry. Practice makes perfect :P

Professor names in brackets.

Links will take a while to load, enjoy a glass of water (or two, it might take a long while) If something is not working, sorry, but I'm not going to fix it! I Moved on to new things now! I have clearly chosen the mechanical block, dunno anything about the others. Sorry!

1st SEMESTER

Engineering Economics

Follow lectures/ practice. Very simple exam, don't even have notes.

Fundamentals of Chemistry

Very thorough, summary missing, kinda disorganized, lots of past exams with solutions though (Prof: Lvova, Paolesse, Mandoj)

Fundementals of Chemistry

Mathematical Analysis I

Deleted the notebook because I'm dumb. Studying from the book+Exercises is enough. Professor not one of the brightest :/ (Tanimoto).

Fundamentals of Computing/Linear Algebra and Geometry

Haven't attended these two in this university

Physics I

Attend the lectures and be active. They like that and will give you much higher grades. Also helps you out in understanding stuff, so be smart about it :P (Richetti)

Fisica

2nd SEMESTER

Electrical Network Analysis

Prepared this subject in exactly a week from scratch, so my notes are proportionally good to the time spent on them. Midterms are bullshit, do try and study very well because you will need it for Analogue Electronics. (Dunno the name, he old af though)

Electrical Network Analysis

Mathematical Analysis II

Best professor ever, sweetheart, ask him whatever you need he will help you to the best of his capabilities. DO NOT CHEAT DURING THE EXAM. He really doesn't like that, believe me: I've seen things. (Butterley)

Mathematical Analysis 2

Physics II

Useful lectures, book very important (He explains from there). Focus on understanding everything, not just memorizing. (Foglietti)

Physics-2

Analogue Electronics

Attend EVERY LECTURE and write down EVERYTHING he says. Practice up to BJTs for the written test, but study EVERYTHING for the oral —> • AE.pdf (Giofré)

Feedback Control Systems

Attend the lectures, be active. You will need to spend a lot of time on this subject, but he will reward you if you do so. Ask as many things as you can and try to learn Simulink: it will speed your learning process. (Verrelli)

Feedback and Control Systems

Mechanics of Materials and Structures

Attend every lecture, ask questions if you don't understand. Complex subject, you will need a good LAG/MA2 understanding. Exam is hard and will suck the soul out of your body, good luck! Ah btw oral is even harder. (Micheletti- Artioli)

Mechanics Of Materials and Structure

Thermodynamics and Heat Transfer

Attend exercises lectures, and try to focus your 70% of studies on those. Do try to develop an understanding of Cycles and Thermodynamic laws: you will need them in Energy Systems. I'll leave my notes, but they are really not that great as I mostly practiced on paper in vision of the exam. (Professor changed, dunno how it is now)

Thermodynamics and Heat transfer

3d SEMESTER

Digital Electronics

Study from the slides and practice on exercises. Nothing fancy. My notes are not super well done because I prepared this in 1 month. (Re)

Digital Electronics

Kinematics and Dynamics of Mechanisms

Good luck

Fluid Machinery

You can skip Verzicco lessons, although I found them interesting. Mulone lessons are super important and written+oral will be based on those

Fluid Machinery

Energy Systems

DO NOT MEMORIZE! Take your time to understand the logic and reasoning behind what you are studying. Also one of the best professors of the course. Second only to Butterley (Manno)

Energy Systems

Machine Design

KNOW EVERYTHING EVERYTHIIIIIIIING. RUUUUN!

Notes are not very well done, just follow every lecture and try to understand everything + make as many exercises as possible from the book. Good luck.

Machine Design

Manufacturing Technologies

Professors are completely useless and the highest level of dickheads you can find, wonderful italians huh? <3

Other than that I believe this subject has a lot of beauty to it and I would try to study and understand it. Very rewarding:)

Also look up at as many youtube videos as you can, helps visualize what you are studying. Lots of images taken from there in my notes, so it might be an extra help!

Manufacturing Technology

That's it! I hope everything works fine. Good luck:)

in <u>Linkedin</u>: You can find me here if you need more or have suggestions:)