

# **ELECTRONIC DEVICES**

Assist. prof. Laura-Nicoleta IVANCIU, Ph.D.

C14 - Recap. Preparation for exam

# **Contents**

- Evaluation
- > Exam details
- > Estimated timeline
- > Tips and tricks

### **Evaluation**

Written exam **(E)** 0...10 points

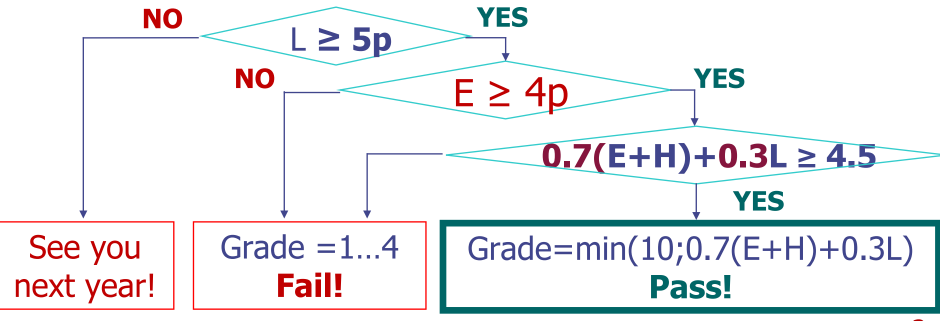
problem solving

Laboratory **(L)** 0...10 points

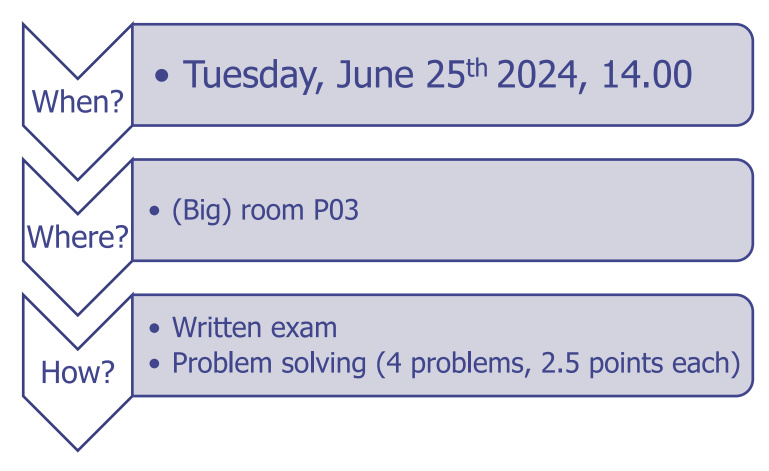
- full attendance
- activity
- practical test

Course homework **(H)** 0...1 point

Problems - optional

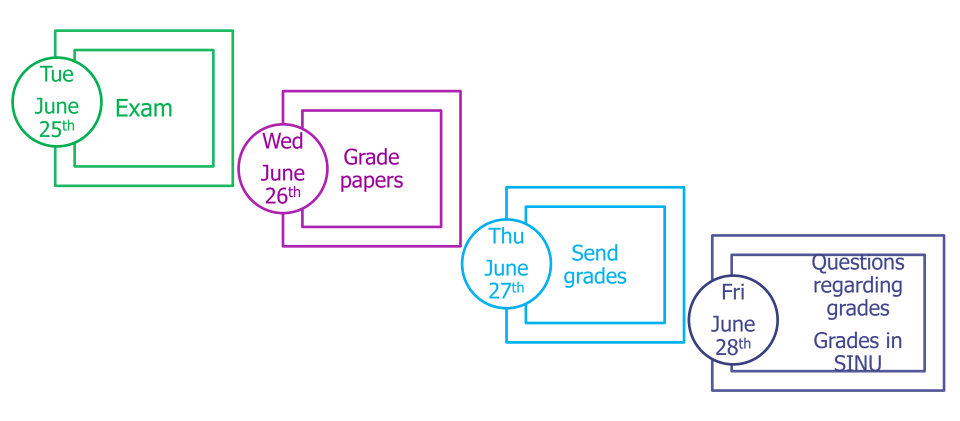


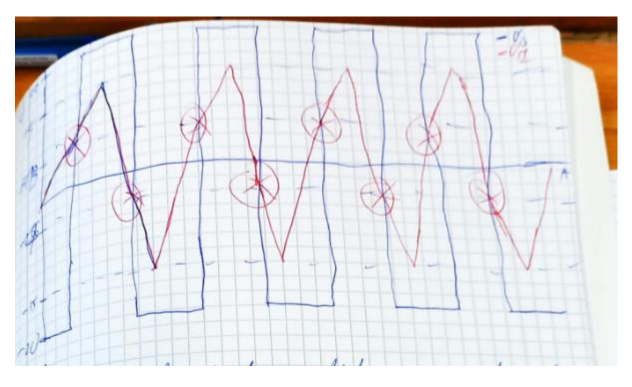
#### Exam details



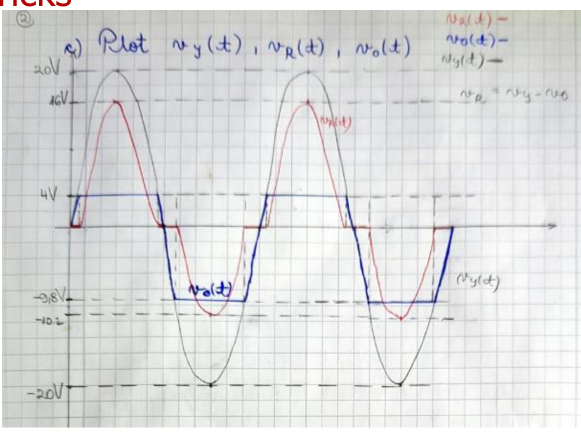
Proposed Q&A session: Monday, June 24th

### Estimated timeline

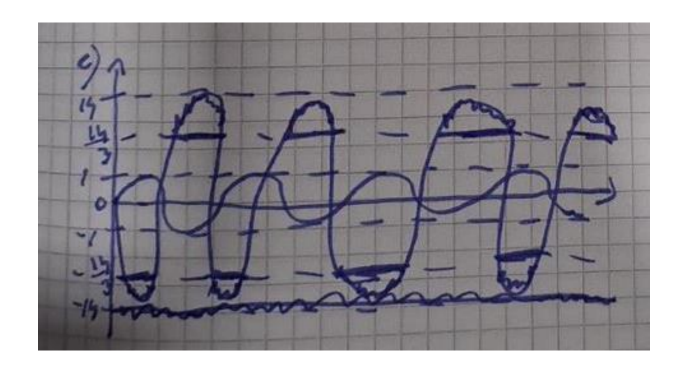




Acceptable



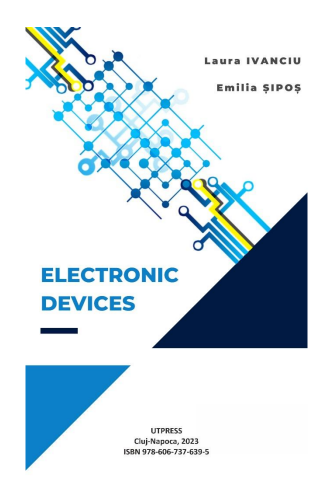
Bliss



Bleah

- Check out the problems from the 2 seminars + lab preparation
- Solve the examples from the slides (Ro/En)
  - http://193.226.6.189/dce/didactic/ed/
  - http://193.226.6.189/dce/didactic/de/
- Pay attention to all the requirements
- Careful with the numerical values and measuring units
- Careful with the signs (+/-)
- Make sure your solution is coherent
- Make sure your drawings are explicit

### Tips and tricks



Available online

https://biblioteca.utcluj.ro/files/carti-online-cu-coperta/639-5.pdf

