

ADVANCED COMPUTER ARCHITECTURE

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Time table: Friday 9 – 11

B4 room

Reception: Wednesday 14 – 16

Teaching material

- Book:
John L. Hennessy, David A. Patterson
Computer Architecture. A Quantitative Approach
- Lectures Slides + handouts
- Documents from the course websites:
Kiro (available soon)

Exam Rules

- **Exam calls**
written test with theoretical questions and exercises
- **Individual project on GPU programming (optional)**
developed on personal equipment, but must run on UNIPV machines and discussed with an oral presentation
- **Maximum grade without project is 26**

Course Program

Requirements: assembly language, fundamentals of computer architecture, operating systems

- Memory hierarchy design
- Cache and coherence
- Virtual memory
- Performance modeling
- Storage systems
- I/O architecture