

## TEXTBOOKS

- W. Stallings, “Computer Organization and Architecture”, Prentice Hall
- D. Patterson, J. Hennessy, “Computer Organization and design”, Morgan Kaufmann
- D. Patterson, J. Hennessy, “Computer Architecture – a Quantitative Approach”, Elsevier
- D. Harris, S. Harris „Digital Design and Computer Architecture”, Morgan Kaufman, 2012

## COMMUNICATION

- For questions, email to [jan.kwiatkowski@pwr.edu.pl](mailto:jan.kwiatkowski@pwr.edu.pl). with 'Subject=your name'. Make sure to email from an account I can reply to.
- All course information will be available at <https://www.ii.pwr.edu.pl/~kwiatkowski/>

## POLICY

- Grading - lecture
  - Test – 100%. Incremental grades (+/-) and curving are in my discretion. I reserve the rights to fail anyone who has a failing tests average.
  - 5.0 for  $\geq 90$
  - else 4.0 for  $\geq 70\%$
  - else 3.0 for  $\geq 50\%$
  - else 2.0.
- Grading - laboratory
  - Laboratory project – switching theory – 50%, laboratory projects – assembly programming – 50%. Incremental grades (+/-) and curving are in my discretion.
  - 5.0 for  $\geq 90$
  - else 4.0 for  $\geq 70\%$
  - else 3.0 for  $\geq 50\%$
  - else 2.0.

- To pass the course you need to have at least 40% of points from each activity
- All in and out of class work for grade should be done independently. Projects may be discussed up to design, but no code is allowed to be shared.
- Students are expected to be in class. A penalty per missed lecture, lab may be imposed.
- No make-up will be given for missed class, test and lab. Special circumstances will be discussed individually.
- All programming expected to be done on time. A penalty may be imposed.
- I'll expect you to be present in most of the classes.
- I will not be taking attendance but if you start missing too many classes it will be possible, please take responsibility for your absence, especially when it concerns tests and homework's.
- When you come to class, you must change your cell phones to silent mode.