Information and Communication Technologies 1st lesson: The organisation of the course Mgr Rafał Skibicki

BASIC Info

- Instructor: Mgr Rafał Skibicki
- Unit: Centrum Badań Problemów
 Prawnych i Ekonomicznych Komunikacji
 Elektronicznej (CBKE)
- E-mail: rafal.skibicki@uwr.edu.pl
- How many lessons? 20h
- Office hours:
 - When? Mondays: 10.30 11.30; 14.45-15.45
 - Where? <u>004D (CBKE)</u>



Where is CBKE?

Conditions for passing

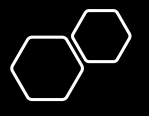
Presence

- Presence is mandatory,
- 1 absence allowed (each subsequent absence means a reduction of a grade by half!)
- Passing the absence (extra homework on the topic settled with instructor)
- Presentation on the exercises (grades from 3 to 4) and writing a scientific paper
 - (max. 15.000 marks, Times new roman, 12, leading 1.5 with footnotes; grades from 4.5 to 5) on a topic related to the subject and accepted by the instructor at the first classes.
 - Assesment:
 - academic content (knowledge, sources and understanding)
 - Management (pacing, visual valors, structure of material)
 - Quality of communication (Audibility, liveliness and clarity of presentation, use of English)

Activity!

- Activity: For his/her positive activity during the classes student could be awarded by the instructor with a plus affecting the final grade. Three pluses are equal to half of the grade.
- For his/ her negative activity during the classes students could receive minus lowering the final grade by a half.

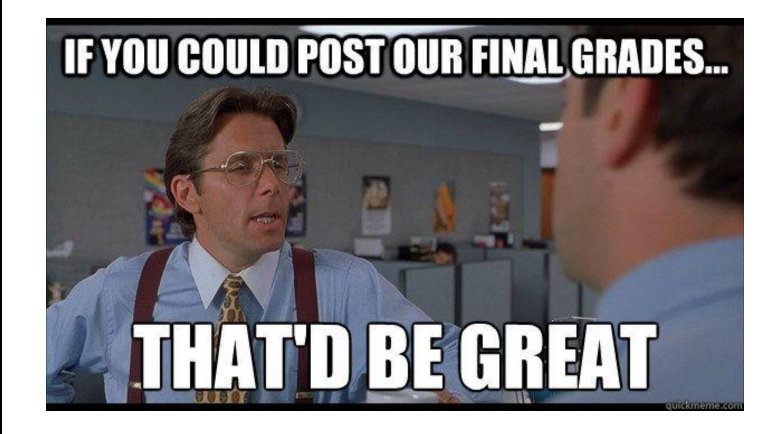




Final grade

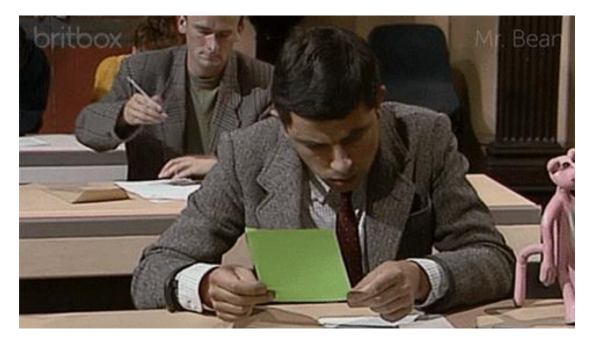
• Final grade:

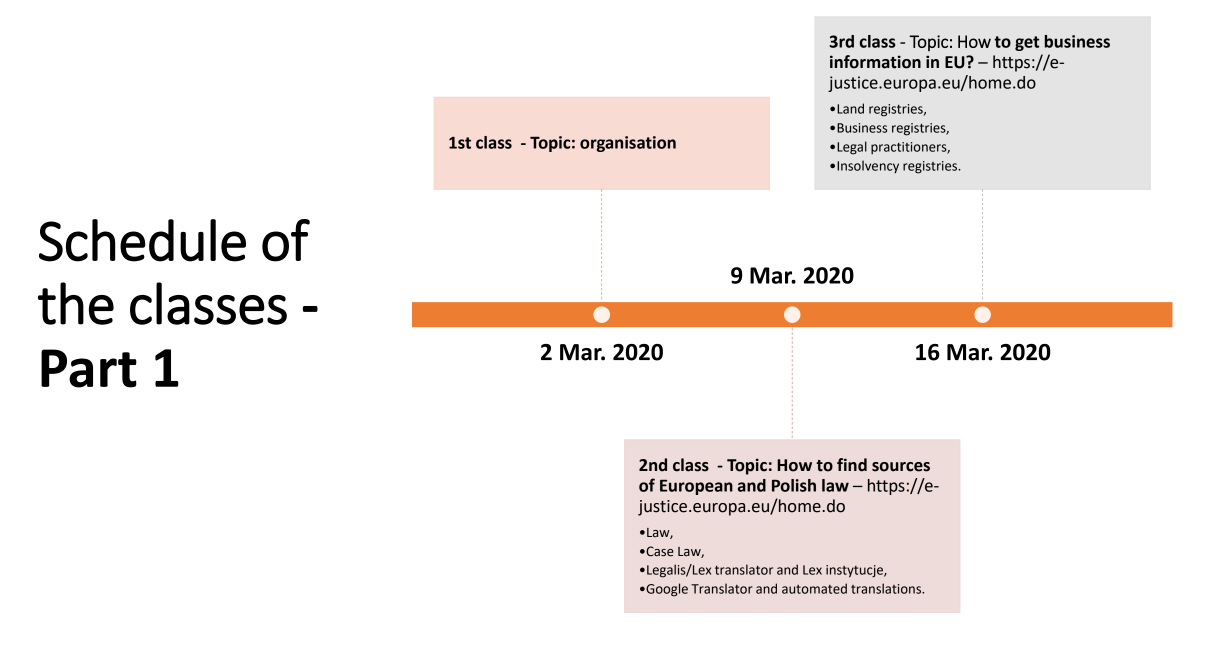
- 100% presence + presentation = 3 - 4
- 100% presence + presentation + scientific paper= 4.5 or 5



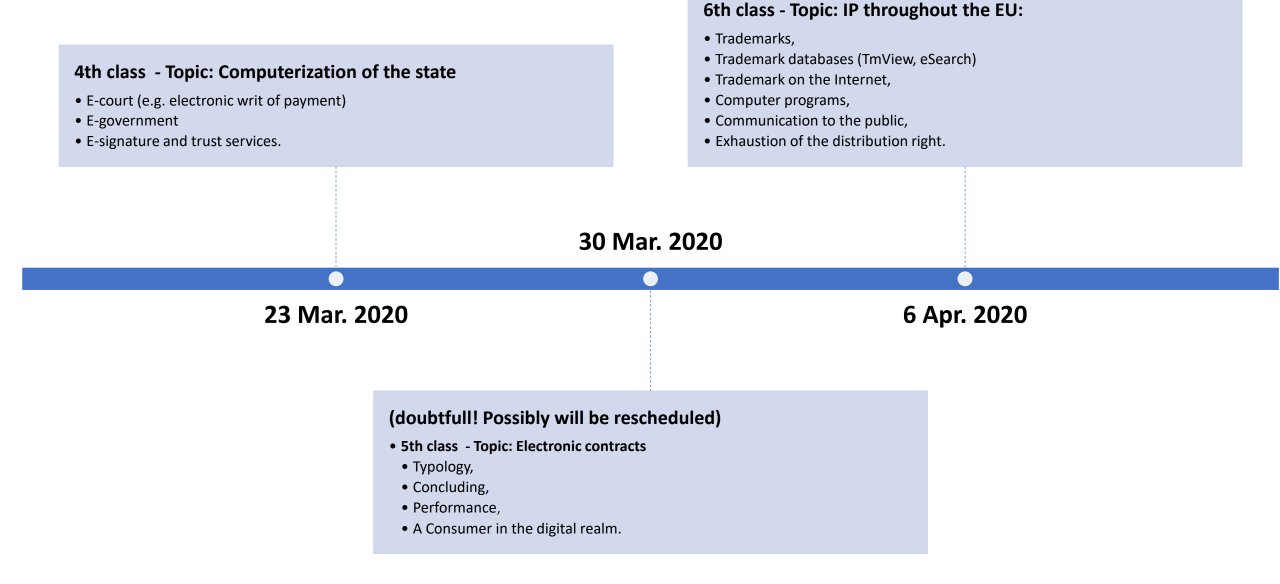
"Could I improve my grade"?

• Yes. The student has the right to improve the grade once only by approaching the oral answer in the last class.

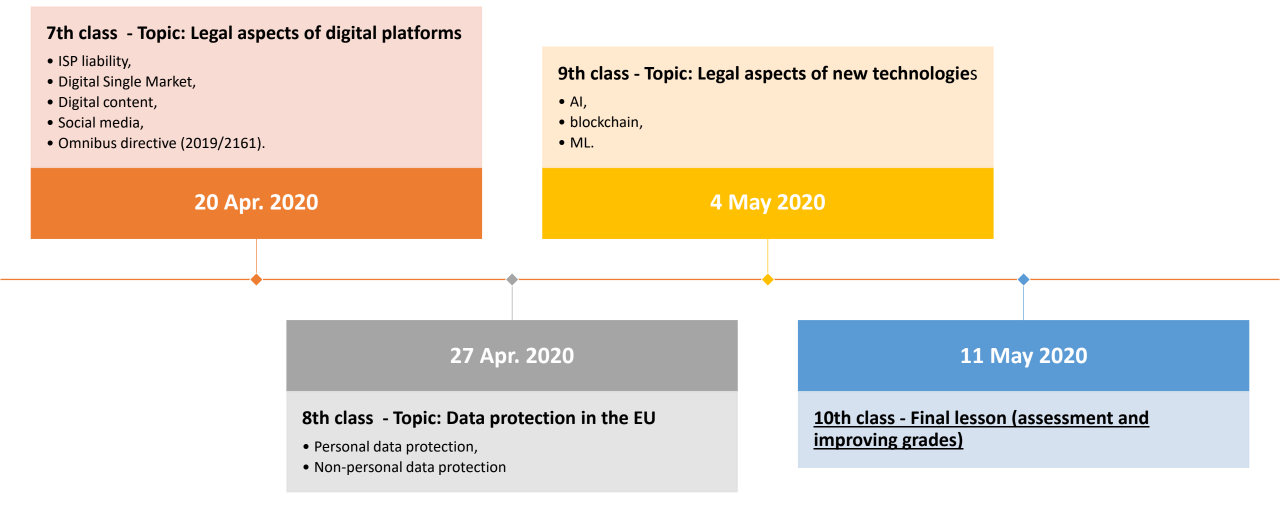




Schedule of the classes - Part 2



Schedule of the classes - Part 3



Presentation and papers topics:

• Computerization of the state (23 March)

- 1. E-court (e.g. electronic writ of payment)
- 2. Electronic writ of payment
- 3. Al in courts
- 4. Internet Courts (eg. In China)
- 5. E-government
- 6. E-ID
- 7. E-Government platforms
- 8. Qualified services (eIDAS Regulation)
- 9. Electronic seal (eIDAS Regulation)
- 10. Electronic signatures (eIDAS Regulation)

• Electronic contracts (30 March, probably rescheduled for 6 April)

- 1. Definition, typology, concluding, and performance of the electronic contract
- 2. Applicable law for electronic contracts
- 3. Digital content agreement
- 4. Electronic contracts in B2B relation
- 5. Electronic contracts in B2C relation

Presentations and papers topics part 2

• IP throughout the EU (probably 20th April):

- 1. Trademark databases (TmView, eSearch)
- 2. Trademark on the Internet,
- 3. Computer programs (Directive 2009/24/EC)
 - 1. Object of protection and authorship
 - 2. Exclusive rights of rightholders,
 - 3. Special measures of protection,
 - 4. Decompilation
 - 5. Fair use and computer programs.
- 4. Communication to the public right (Directive 2001/29/EC)
- 5. Reproduction right,
- 6. Distribution right and its exhaustion
- 7. Transfer and licensing of IP.
- 8. Exception and limitations in digital copyright
- 9. Creative Commons License,
- 10. Copyleft.

Presentations and papers topics part 3

• Legal aspects of digital platforms (27th April)

- 1. Intermediary Service Provider definition and liability,
- 2. Digital Single Market Strategy
- 3. Digital content regulation,
- 4. Social media regulation,
- 5. Hate speech regulation,
- 6. How to legally fight disinformation?
- 7. Omnibus directive (2019/2161),

• Data protection in the EU (4th May)

- 1. Notion of personal and non-personal data
- 2. Lawfulness of processing (non sensitive or sensitive data)
- 3. Transfer of Personal Data to third country
- 4. Right to be forgotten.

• Legal aspects of new technologies (11th May)

- 1. Al legal personality
- 2. Al as a rigthholder (eg. Copyright)
- 3. Al liability,
- 4. Smart Contract
- 5. Use of blockchain technology in finances
- 6. Blockchain and copyright
- 7. Legal aspects of cryptocurrencies,
- 8. Text and data mining exception (Directive 2019/790)
- 9. ML Definition and regulation

• • • • • • • • • • • •

Thank You very much! See you next Monday! ;)