



TOMASZ PAWLAK, PHD

# OUTLINE OF INTERNET SYSTEMS

# CONTACT INFORMATION

- [Tomasz.Pawlak@cs.put.poznan.pl](mailto:Tomasz.Pawlak@cs.put.poznan.pl)
- [www.cs.put.poznan.pl/tpawlak](http://www.cs.put.poznan.pl/tpawlak)
- Room: BT 2.6.15 / BT 1.6.6
- Consulting hours
  - Wednesday 9:45 – 11:15
  - Better: schedule meeting by email

# SCOPE OF THE LECTURE

- Web fundamentals
- Web services
- Databases
- HTML5
- CSS
- JavaScript
- NodeJS

# SCOPE OF THE LABORATORY

- HTTP basics
- RESTful Web Services
- NoSQL databases
- HTML & CSS
- JavaScript

# HOW TO PASS THIS COURSE?

- Lecture
  - Exam on the last lecture
  - Optional presence
- Laboratory
  - Points for tasks solved during classes and as homework
  - Obligatory presence in
    - Practice classes
    - Every but one unjustified absence lowers the final mark by 0.5

# NO CLASSES ON 24-25.03.2020

Class	Rescheduled on
24.03 8:00 Laboratory	26.03 9:45, CW 43
25.03 8:00 Laboratory	26.03 11:45, CW 43
25.03 13:30 Lecture	26.03 8:00, BT L125

# CLASSES ON 14.03.2019

- Lecture at 8:00 – everyone is requested to come
  - We may be visited by the Polish Accreditation Committee
- Laboratory at 11:45 is cancelled due to dean hours
- I will carry out the classes anyway
  - Presence is optional
  - The tasks are obligatory to solve as homework

# CHOOSE YOUR LANGUAGE

- English slides + Polish speech

or

- English slides + English speech
  - All students must speak/understand English and over 50% must vote for English lectures



ANY QUESTIONS SO FAR?

