

Data-driven systems

Requirements

Course instructors

- Mrad Mohamed Azouz
 - > Lecturer
 - > Mrad.MohamedAzouz@aut.bme.hu
- AL-Magsoosi Husam
 - > Lecturer
 - > hus_almagsoosi@edu.bme.hu
- István Albert
 - > Course administrator
 - > Albert.istvan@aut.bme.hu
- Imre Gábor
 - > Java: JPA, SpringData
 - > Imre.Gabor@aut.bme.hu
- Benedek Zoltán
 - > REST, ASP.NET Core
 - > Benedek.Zoltan@aut.bme.hu

Course management

- Moodle
 - > Course administration and materials on Moodle
 - > <https://edu.vik.bme.hu>
- Lecture notes, seminar written guides, homework
 - > <https://bmeviauac01.github.io/datadriven-en>
 - > Some topics will not be discussed in detail during the lectures → lecture notes also part of the curriculum!



Form of education

- Lecture
 - > Topics: see Moodle
- Exercises
 - > 6, every two weeks
 - > At the time according to Moodle
 - > From the second week, no lab on the first week
- Homework
 - > During the semester, every two weeks
 - > Deadlines in Moodle, tasks on Github
 - > The process is described on Github, follow carefully!
 - > "iMsc" points does not count!

Requirements

- Lectures
 - > Attendance is not mandatory... but you can get plus points when you attend
 - > The topic of the midterm and the exam is based on the lectures
- Seminar (in laboratory)
 - > **Active attendance required**
 - > Starts at hour:15, you must **be on time**
- Mid-semester homework is mandatory
- Midterm test
- Written exam

Signature

- Midterm is **min 40%**
- Active participation in laboratory exercises
 - > You must be on time
 - > **Min 4 times**
 - > For laboratory on holidays: do it at home following the documentation, they count as participated
- Min **10 points** from homework

Exams

- Written exam: **50 points**
- Midterm: **30 points**
- Homework: $4 \times 5 = \mathbf{20 \text{ points}}$
- Sum: **100 points**
- Additional points
 - > Lecture attendance: max **11 points**
 - > When attending all labs: **2 points**
- 0-50p fail, 51-62p pass, 63-75p satisfactory, 76-87p good, 87-p excellent
 - > If exam point is below 20 you fail regardless of extra points

What will you know completing the course?

- How a classic three-layer architecture and a domain-driven architecture are built
- Programming a relational database: writing stored procedures and triggers in T-SQL
- Access databases from object-oriented environments: C# and Java
- You will know the JSON and XML formats, you can use them in C# and databases
- Create REST APIs and GraphQL queries

Midterm and exam

- We would like to see the above in the midterm and exam!
- You have to write SQL script, Java and C# code **on paper!**



- True-false questions
- Explanatory theoretical questions