REQUIREMENTS Faculty of Sciences Mathematics BSc Informatics 1

Code:	BMETE91AM42
Requirements:	1/0/2/F/4
Semester:	2019/2020/1
Language:	English
Lecturer:	dr. Ferenc Wettl, Gábor Borbély (A0)
Lab:	Gábor Borbély and Hayder Janabi

Attendance: One can miss at most 4 labs.

Midterm requirements: 3 midterms, 50 minutes and 20 points each.

The minimum passing requirements for each midterm is 10 points. Any of the midterms can be repeated within 2 weeks, details specified during the course. One can improve a successful midterm, but the repeated midterm overrides the original one even if it was worse, aside the fact that a successful midterm cannot be repeated worse than 10 points.

During the semester there will be weekly homeworks, 40 points in total, 15 points minimum but one cannot collect more than 30 points with homeworks. The homeworks and their deadlines will be published in the labs. Everyone should write his/her own code, a copied homework worth 0 points.

You can get at most 10 points for your weekly lab performance. One should collect at least 5 points from these.

Final grade. From the total (20+20+20)+30+10 = 100 points the final grade is calculated according to the following table (if all other passing requirements are met).

- $\circ \geq$ 50 points: 2
- $\circ \geq 60$ points: 3
- $\circ \geq$ 70 points: 4
- $\circ \geq 80$ points: 5

Consultation: before the midterms as needed, specified with the lecturer.