## **Course requirements**

Master's Thesis

Subject name: Master's Thesis

Course code: BMETE90AM95

Weekly hours: 0/8/0 Lecture/Practice/Laboratory

Requirement: Mid-term mark

Subject credit: 15

**Term**: 2020/21/1

Course code: T0

Language: English

Lecturer: Attila Andai

Attendance requirements: There is no attendance requirement.

## Mid-term requirements:

Fill out the form at http://math.bme.hu/~andaia/oldgyak/202diplomam.html about thesis project.

Deadline: Friday of the 6th week of the semester (16th October).

Ask the supervisor to write an email to andaia@math.bme.hu about your the mid-term mark. Deadline: Wednesday of the 14th week of the semester (9th December).

Thesis submission: You should take two printed and bounded copies of your Thesis, and five printed copies of brief extract of your Thesis (1/2–1 A4page, including name, title, supervisor and brief summary of the Thesis) to the Building H. Room 507. (Secretariat of Stochastic Department). You should send the Thesis and its extract in pdf form to the zv@math.bme.hu email address.

Deadline: Friday 12.00 of the 15th week of the semester (18th December).

**Final grade**: Fulfilling the mid-term requirements the grade suggested by the supervisor will be given.

Consultation: Ask for consultation at andaia@math.bme.hu on demand.

Budapest, 1st September 2020

Attila Andai Lecturer