# **Syllabus**

Students have the flexibility to choose from a list of research projects. The list of projects is different every semester and is listed on this website. Students will primarily work with a designated research supervisor and collaborate with peers (depending on the project's nature). This 12-credit course requires roughly 25 hours work / week. Over the span of the semester, this results in approximately 360 hours of work including individual research, group work, and participation in workshops. This immersive experience involves investigating the role of literature exploration in shaping research hypotheses and plans, fostering collaborative teamwork, and refining skills in clearly communicating research results.

Detailed syllabus
View PDF

**Duration:** 14 weeks

Credit load: 12 credits (360 hours of work)

#### Aim of the course

The objective of the course entails the synthesis of all coursework into a comprehensive report, as detailed below, and preferably, the production of a research paper, although the latter is not mandatory due to time constraints. Participation in the research course holds the potential to markedly bolster the early stages of a scientific career in research, with outcomes possibly presented at national undergraduate gatherings, seminars, or international scientific symposiums, contingent upon the level of progress achieved.

### **Prerequisites**

**Strong Academic Background:** Applicants should have a solid academic record in computer science, data science, mathematics, or related fields.

**Programming Skills:** Proficiency in at least one programming language such as Python, Java, C++, or R is essential.

**Mathematical Foundations:** A good understanding of mathematical concepts including calculus, linear algebra, probability, and statistics is crucial.

Some projects may have **specific academic prerequisites** or coursework requirements that applicants need to fulfill before being eligible for those projects. Please read the detailed Research project description carefully.

## **Method of instruction**

Students will become participating members of a research group, will formulate research goals, and devise experimental strategies under the guidance of their professors that includes:

- Participation in Diverse Activities Engaging in study design, model evaluation, data analysis, findings communication, and application of scientific techniques and methods;
- Hypothesis Generation and Research Direction Students, assisted by their supervisor, actively generate hypotheses and have the freedom to choose the direction of their research;
- Methodological Autonomy With guidance from their supervisors, students determine the most effective methods for answering their research questions, whether by developing new approaches or selecting from existing methodologies;

- Literature Review Students conduct a comprehensive review of the literature to understand the current state of knowledge related to their research topics;
- Continuous Learning and Adaptation Students consistently build upon their knowledge and critically reassess procedures, modifying them when necessary;
- Results Sharing Students present their findings at the Week 3, Week 7, and Week 13 workshops, offering insights beyond the lab where the project originated; and
- Collaborative Environment Students actively collaborate with other researchers in the lab, fostering a dynamic and cooperative research atmosphere.

#### Structure of the course

The program requires continuous structured individual research and group work throughout the entire duration of the semester. Aiding students to complete their research goals, regular weekly meetings are scheduled with the supervisors. Besides the weekly meetings, the semester consist of the following activities:

#### Week 1 – Academic Research Workshop:

- Overview of the research process, covering steps from problem identification to reporting discoveries;
- Exploration of the qualities that define a 'good researcher'; and
- Insights and tips for navigating scientific publications.

#### **Week 3 – Kick-off Mini Workshop:**

- The initial two weeks involve discussing, gathering, and studying background information for individual projects.
- During the third week, each research student or group presents their project problem in a concise 10-minute talk at a mini workshop attended by fellow participants, professors, and other interested individuals.

### Week 7 – Mid-term Workshop (Research communication workshop + status reports):

The mid-term workshop has two main parts:

- 1. **Status report:** Students provide a mid-term status update.
- 2. Research communication workshop: Knowing how to effectively communicate research with non-experts requires a certain skill set that can be learned and developed with practice. This training will provide the students with the core tools and techniques to help communicate any piece of research, published or unpublished, to a variety of different audiences. It covers the essential steps, including identifying communication goals, understanding different audiences, and crafting a key and sticking message. The workshop also explores the different communication methods and channels available.

### Week 13/14 – Final Workshop:

- Final presentations by students; and
- Deadline for submitting the comprehensive report summarizing the semester's work.

#### **Result Write-Up:**

• If the obtained research results are substantial, and students are interested in drafting a paper of publishable, quality then the drafting process will go continuously throughout the semester, and possibly extending beyond the term.

## **Grading**

Research work is assessed on an A-F scale. Official transcripts are issued in the ECTS credit system by the Budapest University of Technology and Economics.

The final grade is based on four components: 10% for participation in group projects, 30% for individual research, 30% for the midterm and final workshop results, and 30% for the result write-up.