

# **Course syllabus**

### 1. Core data

Course code	Credits	Semester		
4B011NIK18M	10	2024/25/2		
Course title in Hungarian				
Szakszeminárium				
Course title in English				
Thesis Seminar				
Course title in other language				
Course leader	Institute			
Vékás Péter	Institute of Operations and Decision Sciences			
Language of instruction	Type of final assessment			
Hungarian	Seminar grade			
Number of theoretical classes per week (full-time programmes)	Number of practical classes per week (full-time programmes)			
0	4			
Number of theoretical classes per semester (part-time programmes)	Number of practical classes per semester (part-time programmes)			
0	0			
Available for preferential study schedule				
No				

## 2. Main features

#### Course objectives

The course aims to help students start preparing their theses, select a topic, read related literature, and select appropriate methods under the guidance of one or more supervisor(s). The Education Committee approves selected topics and supervisors. The formulation and solution of a specific actuarial problem can serve as a thesis topic. Still, the topic can also be the individual presentation of a major professional theme not included in the compulsory course material.

#### **Brief description of the course**

To be discussed with the supervisor.

Relationship with other courses of the programme

---

# 3. Learning outcomes

Skill	Knowledge	Attitude	Autonomy and Responsibility
Students - independently apply the knowledge they have acquired in the program, - can formulate relevant questions, - can apply high-level methodological skills in practice, - and are acquainted with the professional language of their fields.	literature related to their topics, - possess necessary methodological skills.	<ul> <li>quality work, -</li> <li>professional ethics and</li> <li>intellectual property rights,</li> <li>a determination to</li> </ul>	Independent work.

# 4. Mandatory readings





Required literature	URL
A témavezetővel egyeztetett irodalom.	