

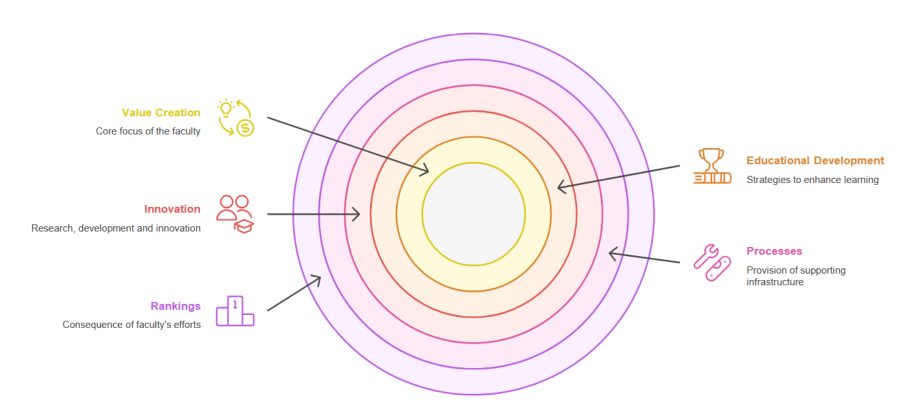
Introduction to the Ranking Committee of the Obuda University Rejtő Faculty 2025

This document introduces the Ranking Committee of the Rejtő Sándor Faculty of Light Industry and Environmental Engineering at Obuda University.

It outlines the Faculty's philosophy regarding rankings, emphasizing its commitment to creating value through education, research, and development, as well as its internal processes. The document also details the role of the Ranking Committee in communicating university-level requirements, initiating development measures, monitoring progress, and reporting results.

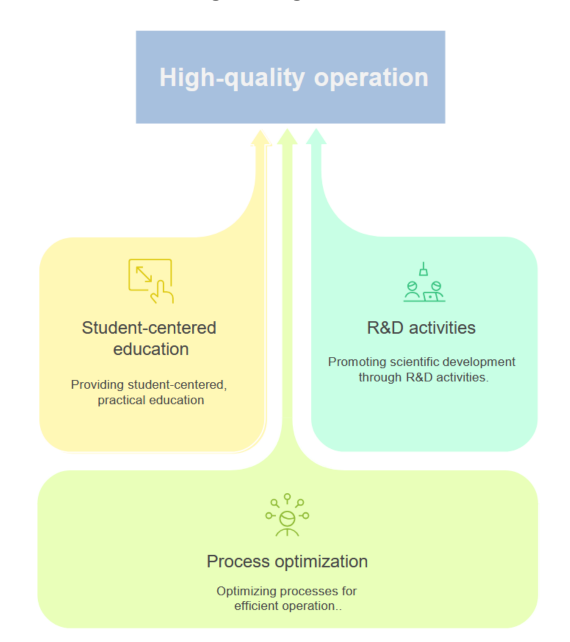
Finally, it introduces the committee members, highlighting their expertise and contributions to the Faculty.

Faculty's Approach to Rankings



The three pillars of the Sándor Rejtő Faculty of Light Industry and Environmental Engineering

- The focus of the Faculty's educational development measures is on the students, whom the Faculty considers as its primary clients, its suppliers through their skills, and its products based on the knowledge they have acquired.
- Our goal is to provide up-to-date and practical knowledge transfer, a motivating and inspiring intellectual environment, and with the help of these, effective and successful competency development.
- Through our R&D activities, we consider the needs, ideas, and requirements of our partners and the broader environment.



Within this framework, we aim to actively promote scientific progress, encourage our researchers and students to develop their ideas, and provide a regular platform for the exchange of professional knowledge and views.

We treat our processes as an internal service, the purpose of which is to support our students, lecturers, and researchers.

Our goal is to ensure transparent and efficient operation, quick, constructive, and effective problemsolving, and a worthy infrastructural background.

The role of the Faculty's working committee is to communicate the requirements defined by the university leadership, partly based on rankings, within the Faculty, to initiate development measures, to monitor progress, and to communicate the results to the leadership and partners.

The role of the faculty working committee

Communication of results

Communicating the results to the management and partners

Communication requirements

Forwarding the requirements of the university management

Tracking progress

Tracking the progress of development measures

Development measures

Supporting development initiatives

Introduction of the members of the Rejtő Faculty ranking committee

Dr. habil. László Koltai PhD, Dean, Head of the Institute of Media and Light Industry, university docent

Dr. habil. László Koltai, a certified light industry engineer, is currently the Dean of the Rejtő Sándor Faculty of Obuda University. He has extensive professional and scientific work in the fields of material science and technology related to the printing, paper, and packaging industries. His research areas include material knowledge and technologies of the paper and packaging industry, as well as the application of fiber technologies in the industry.

Dr. habil. Edit Csanák DLA, Vice-Dean, Head of the Institute of Product Design, university docent

Dr. Edit Csanák is a clothing and textile designer and textile expert. She obtained her DLA degree from Moholy-Nagy University of Art and Design. She works as a university docent at Obuda University in Budapest. Her areas of expertise include fashion design, sustainable textile supply chain design, design theory, and creative thinking. Her teaching activities cover design methodology and fashion design, and her research focuses on sustainability, as well as the integration of tradition, innovation, and contemporary technological approaches.

Dr. habil. Tamás Csiszér PhD, associate professor, Dean's strategic officer

Dr. Habil. Tamás Csiszé PhD, is a light industry engineer, Doctor of Material Science and Technologies. His areas of expertise are quality management, primarily the development of production and service processes, the application of network theory in operational development, and the laser processing of materials. He works as a university docent at Obuda University, headquartered in Budapest. His taught subjects touch on the fields of material science and quality management.

Unveiling the Ranking Committee's Multifaceted Role

