



# Panel Sessions

---











## Final Assessment in Nuclear Engineering

10/04/2025 - 10:00

10/04/2025 - 10:00

This assessment is a final assessment in Nuclear Engineering. It consists of a written exam and a practical exam. The written exam is held on 10/04/2025 at 10:00. The practical exam is held on 10/04/2025 at 10:00. The assessment is held in the lecture hall of the Faculty of Engineering Technology.

10/04/2025

Final Assessment in Nuclear Engineering

10/04/2025

Final Assessment in Nuclear Engineering

10/04/2025 - 10:00

10/04/2025

Final Assessment in Nuclear Engineering

Final Assessment in Nuclear Engineering

Final Assessment in Nuclear Engineering

Final Assessment in Nuclear Engineering

Final Assessment in Nuclear Engineering

Final Assessment in Nuclear Engineering

Final Assessment in Nuclear Engineering

Final Assessment in Nuclear Engineering

Final Assessment in Nuclear Engineering

Final Assessment in Nuclear Engineering

Final Assessment in Nuclear Engineering

Final Assessment in Nuclear Engineering

## Final Assessment in Applications of Nuclear Power

10/04/2025 - 10:00

10/04/2025 - 10:00

This assessment is a final assessment in Applications of Nuclear Power. It consists of a written exam and a practical exam. The written exam is held on 10/04/2025 at 10:00. The practical exam is held on 10/04/2025 at 10:00. The assessment is held in the lecture hall of the Faculty of Engineering Technology.

## Abstract

Abstract: This course focuses on the

## Course

Abstract: This course focuses on the

Abstract: This course focuses on the

## Course

Abstract: This course focuses on the

Abstract: This course focuses on the

Abstract: This course focuses on the

Abstract: This course focuses on the

Abstract: This course focuses on the

Abstract: This course focuses on the

Abstract: This course focuses on the

Abstract: This course focuses on the

Abstract: This course focuses on the

Abstract: This course focuses on the

Abstract: This course focuses on the

Abstract: This course focuses on the

## Final Project and Biological Energy Systems

Abstract: This course focuses on the

Abstract: This course focuses on the

Abstract: This course focuses on the

## Abstract

Abstract: This course focuses on the

## Course

Abstract: This course focuses on the

Abstract: This course focuses on the

## Course

Abstract: This course focuses on the

Abstract: This course focuses on the



researcher's interests and contributions, innovative nature, and relevance of the research, it is essential to prepare a strong research proposal that clearly articulates the research objectives, the research method, and the expected outcomes. The following are some key factors to consider:

## 1. Research Objectives

Clearly define the research objectives and the research goals.

## 2. Research Method

Clearly define the research method and the research design.

## 3. Research Results

Clearly define the research results and the research outcomes.

Clearly define the research results and the research outcomes.

Clearly define the research results and the research outcomes.

Clearly define the research results and the research outcomes.

Clearly define the research results and the research outcomes.

Clearly define the research results and the research outcomes.

Clearly define the research results and the research outcomes.

Clearly define the research results and the research outcomes.

