Technion – Israel Institute of Technology
The Stephen B. Klein Faculty of Aerospace Engineering

**Research Proposal**

**Thesis Title**

**שם המחקר בעברית**

First Last

studentEmail@technion.ac.il

ID: 123456789

Supervisor(s): Supervisor Name

University, Faculty, Location

September 10, 2025

=========================================================================

Fill out the following information:

Select the relevant degree program:

Master of Science in AE Master of Science

Select the degree track:

Research Track Project Track Final Paper Track

Advisor Signature: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Author Name Short Title

This is the suggested template for MSc research proposals for study within the Stephen B. Klein Faculty of Aerospace Engineering at the Technion. Templates are available for LATEXand MSWord. The following format guidelines should be strictly adhered to:

1. The research proposal shall not exceed 2 pages. The page count does not include the title page
 and the references.

2. Use an 11pt font size, 1.5 line spacing, and 2cm page margins.

3. Proposals must be submitted as a PDF document.

**Introduction**

THE INTRODUCTION SHOULD PROVIDE HIGH-LEVEL MOTIVATION AND DESCRIPTION OF THE PROBLEM YOU WISH TO SOLVE. IT SHOULD INCLUDE A LITERATURE REVIEW TOGETHER WITH A CLEAR IDENTIFICATION OF OPEN PROBLEMS IN THE RESEARCH AREA [1].

**Problem Statement**

PROVIDE A BRIEF DESCRIPTION OF WHAT PROBLEM YOU ARE GOING TO INVESTIGATE IN YOUR THESIS WORK. PROVIDE 2 TO 4 CLEAR AND CONCRETE PROBLEMS THAT WILL BE THE CORE OF THE THESIS WORK.

**Methodology**

DESCRIBE THE STEPS YOU WILL TAKE IN ATTEMPTING TO ANSWER YOUR RESEARCH QUESTION, OR WHETHER YOU WILL FOLLOW A KNOWN SCIENTIFIC OR ENGINEERING METHOD.

**Research Plan and Timeline**

DESCRIBE THE ACTIVITIES THAT MUST BE PERFORMED DURING THE WORK, WHICH ORDER, AND HOW LONG YOU PLAN TO HAVE THEM. IT IS NOT ENOUGH TO COPY-PASTE THE IMPORTANT DATES FOR THE COURSE.

**References**

[1] M. Berndtsson, J. Hansson, B. Olsson, and B. Lundell, Thesis projects: A guide for students in computer

science and information systems, 2nd ed. Springer, London, 2008.

**[REMOVE ALL THE INSTRUCTIONS MARKED**

**WITH RED COLOR BEFORE SUBMITTING YOUR PROPOSAL.]**