Our vision

Project Management Center, at the Faculty of Electrical Engineering and Information Technologies – Skopje, has researched the business skills required for engineers and technology related professionals to become business and project leaders. The result is world class Project management master study program focused on integrating business needs with technological capabilities and project management practice and skills.

Mission of the Project management study program

To educate the current and future project managers in the theory, practice and principles of Project management and its integration with the organizational goals, for leading and managing successful projects.

Application of the education strategy that rests on the following pillars

- Student satisfaction
- Competitive career development advantage
- Achievement of profitable business growth by implementing successful projects
- Teamwork and Case studies from real word

Career opportunities and job positions

- Project Management Specialist
- Project Management Consultant
- Project Management Executive
- Project Manager

Program objectives

The main objective of the program is to provide the participants an in depth understanding and capital knowledge of the:

- success factors of competitive Project Business,
- key issues for successful project outcomes in a new technological and business environment,
- analytical project analysis approach,
- identification and management of project risks,
- leading, managing and communicating complex ICT projects.

Program enhances career opportunities of the young professionals supporting the industry needs.

Build your knowledge capital and secure your Tomorrow!
Study program overview

- 60 EKTS Credits
- One year (two semesters)
- Macedonian/English Language

- Core courses
  1. Project management
  2. Management of Information Systems
  3. Project Analysis
  4. Risk management

- Elective courses
  1. Corporate Business Strategy
  2. Legal Basics for Project Managers
  3. Internet Technologies and E-business
  4. Software Engineering and Project management
  5. Quality Management Systems
  6. Project Design and Documentation
  7. Risk Assessment Methods
  8. Application of Advanced Technologies in Business Applications
  9. E-marketing
  10. Project Leadership, Management and Communication
  11. Managing Engineering Projects and Applications
    - General Engineering Project
    - ICT Project
    - IS Projects
    - Power Engineering Project

- Master thesis

A dream come true, now you have the education you need and you deserve!


Study program Information assistance and Coordination

Prof. Dr. Vangel Fustik, program coordinator
Assist. Mr. Nevenka Kiteva Rogleva, secretary

Address: University St. Cyril and Methodius
Faculty of Electrical Engineering and IT
PO Box 574, 1000 Skopje
Republic of Macedonia
Phone: +389 2 3099 132, +389 2 3099 135
E-mail: vfustic@feit.ukim.edu.mk, nkiteva@feit.ukim.edu.mk

Copyright © PMC