



UČNI NAČRT PREDMETA / COURSE SYLLABUS

Predmet:	Projektni management
Course title:	Project Management

Študijski program in stopnja Study programme and level	Študijska smer Study field	Letnik Academic year	Semester Semester
Ekonomija v sodobni družbi, 1. stopnja	Poslovna usmeritev	3. letnik	/
Economy in Contemporary Society, 1 st cycle	Business Orientation	3 rd year	/

Vrsta predmeta / Course type:	Izbirni/Optional
Koda predmeta / Course code:	PM-ESD

Predavanja Lectures	Seminar Seminar	Vaje Tutorial	Druge oblike študija Other type study	Samost. delo Individual work	Ure dela Work hours	ECTS
20	0	40	0	90	150	6

Nosilec predmeta / Lecturer:	doc. dr. Peter Meža
Jeziki/Languages:	Predavanja / Lectures: slovenski / Slovenian
	Vaje / Tutorial: slovenski / Slovenian

Pogoji za vključitev v delo oz. za opravljanje študijskih obveznosti:

/

Prerequisites:

/

Vsebina:

Uvod v management projektov
Projektni cikel
Planiranje projekta
Projekti in strategija razvoja podjetij
Vodenje projektov
Projektna organizacija

Content (Syllabus outline):

Introduction to project management
Project cycle
Project planning
Projects and business development strategy
Project management
Project organisation

Temeljna literatura in viri / Readings:

Obvezna / Compulsory:

Knjige in učbeniki / Books and textbooks
Hauc, A. (2007). *Projektni management* (2. spremenjena in dopolnjena izdaja). Ljubljana: GV založba.

Elektronski viri / e-sources:

Meža, P. (2011). *Projektni management – gradivo za delo v skupinah in individualno delo*. Celje: Mednarodna fakulteta za družbene in poslovne študije.

Priporočena / Recommended:

Knjige in učbeniki / Books and textbooks

Elektronski viri / e-sources:

Cilji in kompetence:

Študentje bodo razvili **splošne kompetence:**

- poznavanje raziskovalnih metod, postopkov in procesov s področja managementa projektov,
- sposobnost rabe znanj in veščin s področja managementa projektov v praksi,
- delo v skupini ter strpno sprejemanje in upoštevanje strokovnih predlogov sodelavcev.

Študentje bodo razvili **predmetno-specifične kompetence:**

- veščine za rabo znanja na področju managementa projektov,
- sposobnost presoje o relevantnih socialnih, znanstvenih ali strokovnih vprašanjih,
- sposobnost reševanja problemov s pomočjo znanstvenih metod,
- razumevanje okoliščin, ki vplivajo na uspešno uvajanje, izvedbo in obvladovanje projektov.

Objectives and competences:

Students will develop the following **general competences:**

- knowledge of research methods, procedures and processes in the field of project management,
- the ability to use knowledge and skills related to project management in practice,
- the ability to work in a team, and respect and take into consideration their colleagues' expert proposals.

Students will develop the following **course-specific competences:**

- skills to use knowledge in the field of project management,
- the ability to think about relevant social, scientific and expert issues,
- the ability to solve problems by using scientific methods,
- understanding of the circumstances influencing successful project introduction, implementation and management.

Predvideni študijski rezultati:

Znanje in razumevanje:

Študent bo:

- poznal različne pristope projektnega managementa,
- znal opredeliti vlogo, pristojnosti in odgovornost projektne vodij,
- poznal razliko med klasično in projektno organizacijo,
- poznal delovanje projektne sistema,
- poznal sprego med strateškim načrtovanjem in projekti,
- prepoznal elemente spreminjanja v kibernetičnem projektne sistemu,
- znal stroškovno vrednotiti napredovanje projekta.

Intended learning outcomes:

Knowledge and understanding:

Students will:

- understand different approaches to project management,
- be able to define the role and responsibilities of project managers,
- understand the difference between classic and project organisation,
- understand the functioning of a project system,
- understand the integration between strategic planning and projects,
- be able to identify elements of change in a cybernetic project system,
- be able to carry out cost evaluation of project progress.

Metode poučevanja in učenja:

Oblike dela:

- Frontalna oblika poučevanja
- Delo v manjših skupinah oz. v dvojicah

Learning and teaching methods:

Types of learning/teaching:

- Frontal teaching
- Work in smaller groups or pair work

Samostojno delo študentov
 e-učenje
 drugo (vpišite) _____

Metode (načini) dela:
 Razlaga
 Razgovor/ diskusija/debata
 Delo z besedilom
 Proučevanje primera
 Igra vlog
 Druge vrste nastopov študentov
 Reševanje nalog
 Študijski obiski podjetij ipd.)
 Vključevanje gostov iz prakse
 Udeležba na okrogli mizi, na konferenci

Independent students work
 e-learning
 other _____

Teaching methods:
 Explanation
 Conversation/discussion/debate
 Work with texts
 Case studies
 Role-play
 Different presentation
 Solving exercises
 Field work (e.g. company visits)
 Inviting guests from companies
 Attending round table and conference

Načini ocenjevanja:

Način (pisni izpit, ustno izpraševanje, naloge, projekt)

Delež (v %) / Weight (in %)

Assessment:

Type (examination, oral, coursework, project)

Sprotno ustno (aktivno sodelovanje pri kontaktnih urah)
Sprotno pisno preverjanje znanja (krajši pisni izdelki)
Daljši pisni izdelki (seminarska naloga, projektna naloga)
Javni nastop ali predstavitev
Končni ustni izpit
Končni pisni izpit
Drugo (vpišite)

0
0
40
0
0
60
0

Oral verification and assessment of knowledge
Written verification and assessment of knowledge (short written casework)
Longer written casework
Presentations
Final examination (oral)
Final examination (written)
Other:

Reference nosilca / Lecture's references:

<ul style="list-style-type: none"> • 10 let delovanja na strokovnih in vodstvenih funkcijah v veliki industrijski organizaciji. • 6 let delovanja v izobraževanju, usposabljanja in consultingu. • Preko 50 strokovnih in znanstvenih bibliografskih enot projektni management, strateški management, proizvodni management, management kakovosti, dobavnih verig, produktni management, logistika, itd. • Član nadzornega odbora slovenskega združenja za projektni management (ZPM) • Član v IPMA (International Project Management Association), • Član v ICEC (International Cost Engineering Council) • Vodja sekcij na znanstvenih konferencah • Recenzije v znanstvenih revijah.
<ul style="list-style-type: none"> • 10 years in management of international operations in a large industrial organization • 6 years in education, training and consulting. • Over than 50 professional and scientific bibliographic units in project management, strategic management, production management, quality management, supply chain management, product management, logistic. • Supervisory Board Member of Project Management Association of Slovenia (ZPM). • Member of IPMA (International Project Management Association). • Member of ICEC (International Cost Engineering Council). • Chairman in scientific conferences. • Recension in science journals.