



**OPIS PREDMETA / SUBJECT SPECIFICATION**

Predmet:	Kognicija in osebnost v procesu učenja
Subject Title:	Cognition and personality in the learning process

Študijski program Study programme	Študijska smer Study field	Letnik Year	Semester Semester
Izobraževalno računalništvo, Educational Computer Science		2.	poletni Summer

**Univerzitetna koda predmeta / University subject code:**

Predavanja Lectures	Seminar Seminar	Sem. vaje Tutorial	Lab. Vaje Lab. Work	Teren. vaje Field work	Samost. delo Individ. work	ECTS
30		15			45	3

**Nosilec predmeta / Lecturer:** Izr. prof. dr. Karin Bakračevič Vukman

**Jeziki / Languages:** Predavanja / Lecture: slovenski / Slovenian  
Vaje / Tutorial: slovenski / Slovenian

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

**Vsebina:**

- Razvoj možganov in učenje.
- Različne strategije in načini učenja; kognitivni in učni stili; individualne razlike.
- Koncept »učenje učenja«.
- Spomin: struktura, delovanje in razvoj; implikacije za učenje in poučevanje.
- Mišljenje: reševanje problemov, presojanje in odločanje, metakognicija.
- Inteligentnost: modeli in teorije intelekta; ustvarjalnost; modrost; koncept nadarjenosti.
- Teorije kognitivnega razvoja ter njihove implikacije za učenje.
- Struktura, dinamika in razvoj osebnosti.
- Samopodoba, samoregulacija.
- Motivi in emocije; storilnostna motivacija; učne emocije; vpliv emocij na kognitivne procese.
- Osebnost in psihične obremenitve (frustracije, konflikti, stres); soočanje s stresom.
- Osebnost in učna uspešnost.

**Contents (Syllabus outline):**

- Brain development and learning.
- Different strategies and ways of learning; cognitive and learning styles, individual differences.
- “Learning to learn” concept.
- Memory: structure and development; instructional implications.
- Thinking: problem solving, judgment and decision making, metacognition.
- Intelligence: models and theories of intellect; creativity; wisdom; concept of giftedness.
- Theories of cognitive development and learning.
- Structure, dynamics and development of personality.
- Self-concept and self-regulation.
- Motivation and emotions; learning motivation; emotions in learning; influence of emotions on cognitive processes.
- Frustration, conflict and stress; coping strategies.
- Personality and school performance.

**Temeljni študijski viri / Textbooks:**

- Byrnes, J.P. (2000). Cognitive development and learning in instructional contexts. Allyn & Bacon  
Papalia, D. E., Olds, S. W. & Feldman, R. D. (2003). Otrokov svet. Ljubljana: Educky  
Musek, J. (2006). Psihološke dimenzije osebnosti. Ljubljana, FF  
Sternberg, R.J. & Zhang, L. (2001). Perspectives on thinking, learning, and cognitive styles. Mahwah: Lawrence Erlbaum Associates  
Blakemore, S.J. & Frith, U. (2005). The learning brain: Lessons for education. Blackwell Publishing

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<b>Cilji:</b>	<b>Objectives:</b>
<p>Študentje in študentke:</p> <ul style="list-style-type: none"> <li>• Poglobljeno spoznajo kognitivne in osebnostne vidike človekove narave in njihovo interakcijo v procesu učenja;</li> <li>• spoznajo in razumejo pomen razvojnih in individualnih razlik pri učenju;</li> <li>• obvladajo pomembne teorije in modele kognicije in osebnosti ter novejše izsledke na področju strukture, dinamike in razvoja osebnosti ter kognitivnega razvoja.</li> </ul>	<p>Students:</p> <ul style="list-style-type: none"> <li>• get acquainted with cognitive and personality characteristics of individuals in the process of learning, and their interaction;</li> <li>• become able to understand developmental and individual differences in learning;</li> <li>• become able to understand theories and models of cognition and personality and get familiar with new findings in the field of personality and cognitive development.</li> </ul>

<b>Predvideni študijski rezultati:</b>	<b>Intended learning outcomes:</b>
<p>Znanje in razumevanje: Poznavanje in poglobljeno razumevanje kognitivnih in osebnostnih, motivacijskih in čustvenih značilnosti posameznika, ki vplivajo na način in uspešnost učenja – tako z razvojnega vidika, kot s stališča individualnih razlik.</p> <p>Prenesljive/ključne spretnosti in drugi atributi: Sposobnost kritične presoje in uporabe znanstvenih in strokovnih spoznanj o kogniciji in osebnosti v procesu učenja na področju drugih ved ter v praksi.</p>	<p>Knowledge and Understanding: familiarity with and understanding of cognitive, personality, motivational and emotional characteristics of individuals, which influence ways and success of learning – from the developmental, as well as “individual differences” point of view.</p> <p>Transferable/Key Skills and other attributes: ability to critically judge and apply scientific and professional findings about cognitive and personality characteristics in learning process in other fields and in the praxis.</p>

<b>Metode poučevanja in učenja:</b>	<b>Learning and teaching methods:</b>	
<ul style="list-style-type: none"> <li>• Predavanja</li> <li>• Seminarske vaje</li> <li>• Individualno delo</li> </ul>	<ul style="list-style-type: none"> <li>• Lectures</li> <li>• Exercises</li> <li>• Individual work</li> </ul>	

  

<b>Načini ocenjevanja:</b>	<b>Delež (v %) / Weight (in %)</b>	<b>Assessment:</b>
<ul style="list-style-type: none"> <li>• seminarska naloga</li> <li>• pisni izpit</li> </ul>	30 70	<ul style="list-style-type: none"> <li>• coursework</li> <li>• written examination</li> </ul>

<b>Materialni pogoji za izvedbo predmeta :</b> • Predavalnica- multimedidsko opremljena	<b>Material conditions for subject realization</b> • Lecture hall with multimedia equipment
<b>Obveznosti študentov:</b> (pisni, ustni izpit, naloge, projekti)	<b>Students' commitments:</b> (written, oral examination, coursework, projects):
<ul style="list-style-type: none"> <li>• seminarska naloga</li> <li>• pisni izpit</li> </ul>	<ul style="list-style-type: none"> <li>• coursework</li> <li>• written examination</li> </ul>