

1.	Puni naziv predmeta:	Metodika nastave informatike I
2.	Osnovna literatura:	<ol style="list-style-type: none"> 1. Nastavni planovi i programi informatike/računarstva za osnovnu školu. 2. Udžbenici iz informatike/računarstva za osnovnu škole 3. <i>Programski jezik Basic</i>
	Dopunska literatura:	<ol style="list-style-type: none"> 1. priručnici za različite programske pakete 2. <i>Standards for Technological Literacy: Content for the Study of Technology, Executive Summary</i>, International Technology Education Association (ITEA), Reston, Virginia, USA, 2000 (www.iteawww.org) 3. <i>A Guide to Develop Standard-Based Curriculum for K-12 Technology Education</i>, International Technology Education Association (ITEA), Reston, Virginia, USA, 2000 (www.iteawww.org)
	Nosilac predmeta	Prof.dr. Nedžad Dukić

1.	Puni naziv predmeta:	Metodika nastave informatike II
2.	Osnovna literatura:	<ol style="list-style-type: none"> 1. Nastavni planovi i programi informatike/računarstva za 6. Razred osnovne škole. 2. Udžbenici iz informatike/računarstva za 7.osnovne škole 3. priručnici za različite programske pakete
	Dopunska literatura:	<ol style="list-style-type: none"> 1. <i>Standards for Technological Literacy: Content for the Study of Technology, Executive Summary</i>, International Technology Education Association (ITEA), Reston, Virginia, USA, 2000 (www.iteawww.org) 1. <i>A Guide to Develop Standard-Based Curriculum for K-12 Technology Education</i>, International Technology Education Association (ITEA), Reston, Virginia, USA, 2000 (www.iteawww.org) 2. <i>Being Fluent with Information Technology</i>, Committee on Information Technology Literacy, National Academy Press, Washington, D.C, USA, 1999.)
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1.	Puni naziv predmeta:	Metodika nastave informatike 3
2.	Osnovna literatura:	<ol style="list-style-type: none"> 1. Nastavni planovi i programi informatike/računarstva za 7. Razred osnovne škole. 2. Udžbenici iz informatike/računarstva za 7.osnovne škole 3. priručnici za različite programske pakete
	Dopunska literatura:	<ol style="list-style-type: none"> 1. <i>Standards for Technological Literacy: Content for the Study of Technology, Executive Summary</i>, International Technology Education Association (ITEA), Reston, Virginia, USA, 2000 (www.iteawww.org) 3. <i>A Guide to Develop Standard-Based Curriculum for K-12 Technology Education</i>, International Technology Education Association (ITEA), Reston, Virginia, USA, 2000 (www.iteawww.org)
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1.	Puni naziv predmeta:	Metodika nastave informatike 4
2.	Osnovna literatura:	<ol style="list-style-type: none"> 1. Nastavni planovi i programi informatike/računarstva za 8. Razred osnovne škole. 2. Udžbenici iz informatike/računarstva za 8.osnovne škole 3. priručnici za različite programske pakete
	Dopunska literatura:	<ol style="list-style-type: none"> 1. <i>Standards for Technological Literacy: Content for the Study of Technology, Executive Summary</i>, International Technology Education Association (ITEA), Reston, Virginia, USA, 2000 (www.iteawww.org) 4. <i>A Guide to Develop Standard-Based Curriculum for K-12 Technology Education</i>, International Technology Education Association (ITEA), Reston, Virginia, USA, 2000 (www.iteawww.org)
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