



## Final project proposal

<b>Type</b>	Undergraduate
<b>Title</b>	<i>Quadrature methods based on interpolating functions</i>
<b>Supervisor</b>	Vesna Dimitrievska Ristovska
<b>e-mail</b>	<a href="mailto:vesna.dimitrievska.ristovska@finki.ukim.mk">vesna.dimitrievska.ristovska@finki.ukim.mk</a>
<b>Department / Group</b>	
Institute for theoretical bases of informatics and investigations	
<b>Topic(s)</b>	
Numerical analysis	
<b>Project can start from</b>	01.11.2014
<b>Project duration</b>	4 months
<b>Short description</b>	
It is expected to be individual activity: to study and classify different quadrature methods based on interpolating functions for numerical integration, and to make graphics presentation in some program language.	
<b>Results and assessment</b>	
The results the student needs to present as project outcome are: written report, presentation and application.	
<b>Other (additional) information</b>	