

REPUBLIC OF MACEDONIA

Ss. Cyril and Methodius University in Skopje Faculty of Computer Science and Engineering



P.O. Box 393, 1000 Skopje; Tel: 02/30 88 255; www.finki.ukim.mk

Final project proposal

Type	Undergraduate	
Title	Quadrature methods based on interpolating functions	
Supervisor	Vesna Dimitrievska Ristovska	
e-mail	vesna.dimitrievska.ristovska@finki.ukim.mk	
Department / Group		
Institute for theoretical bases of informatics and investigations		
Topic(s)		
Numerical analysis		
Project can start from		01.11.2014
Project duration		4 months
Short description		
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.		
Results and assessment		
The results the student needs to present as project outcome are: written report, presentation		
and application.		
Other (additional) information		