	Level of studies			First cycle		
	Program name			Educational Physics		
Course name	MATHEMATICAL METHODS OF PHYSICS II FOR TEACHERS					
Course ID	Semester	Course status		ECTS o	credits	L+E
PCS4711	IV	MAND	ATORY	7		3+3
Lecturer	Prof. dr. Azra Gazibegović - Busuladžić					
Aims and intended learning outcomes	Aim of this course is to familiarize students with a range of mathematical methods that are essential for solving advanced problems in theoretical physics. After successfully completed course, a student will be able to use complex analysis in solving physical problems; use Fourier series and Fourier transformation in physical problems; use Green functions; solve Sturm-Liouvill's problem and partial differential equations of second order that are common in the physical sciences; use the orthogonal polynomials and specific special functions in physical problems; use the calculus of variations.					
	<u> / </u>	Course				
theorem; Cauchy's in convergence. Taylor Laurent development singularities; Residue functions (Beta and C Sine and cosine trans Fourier series. Dirich Laplace eq., Poisson S-L problem; self-adj process; orthogonal p function, expansion c atom: Legendre poly Laguerre polynomials polynomials; Bessel f Functionals; Euler-La	expansion; analyti ;; mapping; cut line e Theorem; Cauch Gamma). Fourier tr sformations. Conve let conditions. Spe 's eq., wave eq. e oint differential equi- polynomials; comp of Green's function romials; associated s; associated Lagu functions; QM scal	c extension; e, branch poir y principal va ansformation olution theore actroscopy. Pa .t.c. General uations; herm leteness of th s; Green's fu ed Legendre ierre polynom	poles of the function for the	Inction; dete Ilued functio Iemma. Disp nty principle theorem. (al equations DE. Separat s, Gram-Sch ons; Bessel' D. Schroding Spherical fur mechanics	ermination ons; confor bersion rela- . Dirac de s and phys- ion of vari- nmidt ortho 's inequalit ger equatic nction; Mu s LHO: Hel	of residues; mal mapping; ations. Euler's lta function; sical problems: ables; Regular ogonalization ty. Green's on for hydrogen ltiple moments; rmite
Student workload (hours)				Grading		
Lectures and Exercis	es 90	/	Assessment m	1		Points
Exam preparation	85		Midterm e	exams		55
Total	175	5	Final ex	kam		45
		-	Fotal			100
Literature						
 Corresponding Additional readings: 	ematical methods in 9 material from the w P. Hobson, S. J. Be sity Press	the physical s veb-site "e-nast	ciences, third e ava" and notes	from the lect	ures	ng, 3rd edition,