Study programn	ne(s): Mathemat	ics (MD)
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Level: PhD

Course title: Pseudo-differential and Fourier integral operators 1

Lecturer: Stevan R. Pilipovic, Nenad M. Teofanov

Status: optional

ECTS: 10

Requirements: none

Learning objectives

Extension of the class of differential operators.

Learning outcomes

It is expected that a student meets and learns basic notions, properties and examples of pseudodifferential and Fourier integral operators

It is desirable that a student adopts the knowledge of basic theorems techniques in pesudodifferential calculus.

Syllabus

Integral operators, Fourier and other integral transforms. Pseudo-differential operators. Formal calculus, Fourier integral operators.Parametrix.

Literature

1. F. Treves, Introduction to the theory of pseudodifferential operators and Fourier integral Operators, V 1 and V.2, Plenum Press 1982

2. M.A. Shubin Pseudodifferential operators and spectral theory, Nauka, Moscow, 1978

3. Xavier Saint Raymond: Elemetary introduction to the Theory of pseudodifferential operators, CRC Press, 1991

4. S. Pilipović, B. Stanković, J. Vindas – Asymptotic Behavior of Generalized functions, ISAAC Series on Analysis Applications and Computation_Vol. 5, World Scientific, 2012.

5. F. Nicola, L. Rodino-Global Pseudo-Differential Calculus on Euclidean Spaces, Birknauser, 2010

Weekly teaching load				Other:		
Lectures: 2	Exercises: 0	Other forms of teaching:	Student research: 6			
Teaching methodology Exposition of theoretical basics with comments. Applications of theory through various examples of applications.						
Grading method (maximal number of points 100)						
Pre-exam oblig	ations	points	Final exam	points		
Colloquia		60	Oral exam	40		