Course Unit Descriptor

Study Programme: Physics

Course Unit Title: Ferroelectric Liquid Crystals

Course Unit Code: FD18FTK

Name of Lecturer(s): Full Professor Maja Stojanović

Type and Level of Studies: PhD in Physics

Course Status (compulsory/elective): Elective

Semester (winter/summer): Summer

Language of instruction: English

Mode of course unit delivery (face-to-face/distance learning): Face-to-face

Number of ECTS Allocated: 15

Prerequisites: None

Course Aims:

Goal of the course is to gain understanding of fundamentals of ferroelectric liquid crystals, their potential for application and experimental methods used for its research.

Learning Outcomes:

Students should develop:

- General abilities: using the expert literature and reference data, having knowledge of scientific and expert terminology and methods for research and characterization of ferroelectric liquid crystals.

- Course specific abilities: having knowledge of fundamental theory of liquid crystalline substances that put it in the "soft matter" group, and specifically ferroelectric liquid crystals. Knowledge on experimental methods directed towards characterization of this specific group of materials and understanding of the most attractive area of its application in industry and display technologies.

Syllabus:

Theory

Introduction. Anisotropic liquids: basic types and characteristics. Building blocks, types of organic molecules. Ferroelectric liquid crystals: fundamental characteristics and build. Identification of different liquid crystalline phases (SmA, SmB, SmC, SmD). Phase transition SmA-SmC*. Optical characteristics. Dynamical light scattering. Dielectric characteristics of ferroelectric liquid crystals (Goldstone mode, soft mode, thickness mode). Influence of electric field. Helical pitch change under the influence of electric field, physicochemical factor, dopants, temperature and defects.

Application of ferroelectric liquid crystals. Display cells. Ferroelectric liquid-crystalline cells as optical elements. Storage of information. Application in medicine and veterinary medicine, technology and industry. Ferroelectric liquid crystal displays.

Practice

Experimental methods for liquid crystal research: electronic and polarizing microscopy, spectroscopy (IR, UV, visible), X ray diffraction, calorimetric measurements (DSC, DTA).

Required Reading:

1. J.W. Goodby *et al.*, Ferroelectric liquid crystals: principles, properties and applications, Gordon and Breach Science Publishes (1991).

2. G. W. Gray, P. A. Winsor: "Liquid Crystal and Plastic Crystals", Vol.1,2, John Wiley and Sons Limited (1974).

Weekly Contact Hours:		Lectures: 4		Practical work: 2	
Teaching Methods:					
Theoretical classes are p	erformed	using modern methods of pr	esentatio	on, with the active participation of students, a	
practical training include	es laborat	ory exercises and preparation	n and pre	esentation of a seminar work	
Knowledge Assessment	t (maxim	um of 100 points): 100			
Pre-exam obligations	points	Final exa	am	points	
Active class					
participation		written e	xam		
Practical work	25	oral exam	n	30	
Preliminary exam(s)					
Seminar(s)	45				