## Course WRITING AND PRESENTING SCIENCE

### **Basic Information**

Course period	From October 1st till February 1st, 1 semester (16 weeks)
Study credits	3 ECTS credits
Duration	108 hours
Language of instruction	English
	<ul> <li>BSc degree in Biology, Physics, Biophysics, Chemistry ,</li> </ul>
Academic	Biochemistry, Environmental Sciences or equivalent (transcript of
requirements	records),
	<ul> <li>good command of English (certificate or other official document)</li> </ul>

## **Course Description**

The course will be presented in segments: structure, vocabulary and grammar of scientific papers, scientific English, oral and visual presentations. Science writing as a story telling. Paper structure: IMRAD and other formats. Writing introduction, methods, results, discussion and conclusion. Challenge, hypothesis, objective. Scientific English (words, sentences, paragraphs). Tables and figures. Writing global science. Abstracts. Preparing slides, text and speech for presentation.

#### **Course Aim**

To teach the fundamentals of effective scientific communication in English.

# **Learning Outcomes of the Course**

By the end of the course, students will be able to:

- prepare a scientific paper according to one of the formats,
- perform a talk on the research.

### **Course Components**

The course consists of the following components:

Lectures – 8 hours

Problem sessions – 12 hours

Practical classes – 12 hours

Individual counseling – 12 hours

Individual project – 76 hours



**Lecturer and Contact Information** 

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### **Assessment**

Combination of written exam (50%) and project (50%).