Level: PhD

**Course title:** Selected Chapters from Natural Products Chemistry (DSB601)

Status: Elective

**ECTS**: 15

#### Requirements: None

## Learning objectives

Introduce students to those natural compounds that have elucidated the structure, biological effects and possible use in human or veterinary medicine.

# Learning outcomes

Gain knowledge about the representatives of natural products in terms of isolation, structural characteristics, their synthetic application and mechanism of biological effects.

### Syllabus

### Theoretical instruction

Types and mechanisms of reactions in the biosynthesis and synthesis of natural products. Synthesis and structure determination of complex natural products containing carbohydrates. Synthesis and biological activity of natural products and analogues of interest to Medicine and Pharmacy.

Practical instruction

| Weekly teaching load |            |                |                   | Other: |
|----------------------|------------|----------------|-------------------|--------|
| Lectures:            | Exercises: | Other forms of | Student research: |        |
| 5                    |            | teaching:      | 5                 |        |
|                      |            |                |                   |        |