Name of the course	Heterocycles: current trends and future perspective
Number of instruction hours	20
Outline of course/module	The origin and importance of heterocycles in nature;
content	Reactivity and synthesis of aromatic heterocycles;
	Bioactive heterocyclic natural products;
	Significance of heterocycles in medicinal chemistry;
	Heterocycles in industry and technology;
	Modern trends and development of heterocycles.
Description of instruction methods	Lectures, seminar, consultations
Description of course/module requirements	Test paper, oral presentation