Study	Programme:	BSc in	Biology /	Ecology

Degree level: Bachelor degree Course Title: Medicinal plants

Professor: Ružica Igić, PhD

Elective Course

Number of ECTS: 6

Prerequisites: -

Course Objective: Introduction to the importance and significance of the medicinal plants, their utilization, different ways of collection and cultivation, their affect and their biologically active substances, factors of endangerment and legislative measures of wild medicinal plants protection in Serbia.

Course Outcome: Individual planning and realization of research, processing of gained results, their discussion and presentation.

Course Content:

Theoretical part Harvesting, cultivation, packing and keeping of drugs. Contemporary phytotherapy. Division according to dominant active substances. Eather oils secretion structures. Plants with eather oils. Alkaloid plants. Glycoside plants. Saponoside plants. Tannin plants. Plants with resins and balms. Factors of endangerment and legislative measures of protection.

Practical part Introduction to the basic characteristics of specific groups on the species example. Preparation and identification of drugs.

Reading List:

- 1. Igić, R., Vukov, D., Božin, B., Orlović, S. (2010): Lekovite biljke. Vrelo, Novi Sad.
- 2. Jančić, R. (2005): Botanika farmaceutika. Službeni list SCG, Beograd.
- 3. Sarić, M. izd. (1989): Lekovite biljke SR Srbije. SANU, Beograd.
- 4. Stevanović, D. ur. (1998): Biološki aktivne materije viših biljaka, gljiva, algi i bakterija. Univerzitet u Novom Sadu, PMF, Institut za biologiju. Novi Sad.
- 5. Tucakov, J. (1973): Lečenje biljem. Rad, Beograd.

Total hours:						
Lectures:	Practicals:	Other:		Student	research work:	
2	2					
Methods of instruction	on:					
	Ass	essment (maxi	mum number of	points 10)0)	
Requirements		points	Final exam			points
Active participation in	lectures	10	Practical exam	n		30
Active participation in practicals		20	Oral exam			40
Test(s) or						
Pre-exam testing						