

<b>Study Programme:</b> Fruit science and viticulture			
<b>Course Unit Title:</b> Contemporary grape assortment			
<b>Course Unit Code:</b> 19.VI2022			
<b>Name of Lecturer(s):</b> Dragoslav Ivanišević			
<b>Type and Level of Studies:</b> Graduated-Master			
<b>Course Status (compulsory/elective):</b> elective			
<b>Semester (winter/summer):</b> winter			
<b>Language of instruction:</b> Serbian/English			
<b>Mode of course unit delivery (face-to-face/distance learning):</b> face-to-face			
<b>Number of ECTS Allocated:</b> 6			
<b>Prerequisites:</b>			
<b>Course Aims:</b> Acquiring knowledge about modern grapevine assortment with an aim to identify adequate cultivars for a specific terroir.			
<b>Learning Outcomes:</b> Students will gain necessary knowledge and will be enabled for recognition and identification of most suitable grapevine cultivars in a specific agroecological conditions (terroir).			
<b>Syllabus:</b>			
<i>Theory</i> The importance of cultivar in viticulture. The evolution of the grape assortment in Serbia and Worldwide. Grape assortment of table and wine cultivars in Serbia. Factors that affect grape assortment. Definition of Terroir. Wine regions in Serbia. Rootstocks.			
<i>Practice</i> Characterization of the grapevine varieties using appropriate methods (DNA analyses). At the ampelography collection in Sremski Karlovci students will have the opportunity to face with all the cultivars which are subjects covered by this program. Evaluation of the grapevine cultivars suitable for growing within Serbian wine regions. Optimization of harvest date. Harvest.			
<b>Required Reading:</b> Cindrić, P., Korać, Nada, Kovač, V.: Sorte vinove loze (Metode i rezultati ispitivanja). Prometej, Novi Sad, 2000 Мирошевић Н., Турковић З.: Ампелографски атлас. Голден маркетинг, Техничка књига. Загреб, 2003 Жунић Д., Гарић М., Ристић М., Ранковић В., Радојевић И., Мошић И.: Атлас сорти винове лозе. Центар за виноградарство и винарство. Ниш,2009 Žunić. D., Garić, M.: Posebno vinogradarstvo. Ampelografija 2 , Univerzitet u Beogradu, Poljoprivredni fakultet, Beograd – Zemun,2010 Hajdu, E., Cindrić, P.: Sorte vinove loze, sadni material I bolesti. Agroinform, Budimpešta, 2011			
<b>Weekly Contact Hours:</b>	<b>Lectures:2</b>	<b>Practical work:2</b>	
<b>Teaching Methods:</b> Lectures, videos, field visiting, laboratory			
<b>Knowledge Assessment (maximum of 100 points):</b>			
<b>Pre-exam obligations</b>	points	<b>Final exam</b>	points
Active class participation	10	written exam	20

Practical work		oral exam	30
Preliminary exam(s)	20	.....	
Seminar(s)	20		
The methods of knowledge assessment may differ; the table presents only some of the options: written exam, oral exam, project presentation, seminars, etc.			