

<b>Universitaty</b>	Banat's University of Agricultural Sciences and Veterinary Medicine "King Michael I of Romania" from Timisoara
<b>Facultaty</b>	Faculty of Horticulture and Forestry
<b>Departament</b>	Forestry
<b>Position inorganizational chart</b>	1/I
<b>Function</b>	Professor
<b>Disciplinesin thecurriculum</b>	Botany, Management of medicinal and aromatic plant resources in the spontaneous flora, Vegetal resources from the spontaneous flora
<b>Scientific Field</b>	Agronomy
<b>Position description</b>	The position of Professor hired for an undetermined period no. I/I as stipulated in the personnel establishment for the academic year 2016-2017 contains 11.25 conventional h consisting of course and laboratory classes with the following distribution: <b>Botany</b> in the falland spring semester for the undergraduates in the 1 <sup>st</sup> year majoring in Forestry, Faculty of Horticulture and Forestry: 2 classes/week, with a mean of 4 conventional h/year; <b>Management of medicinal and aromatic plant resources in the spontaneous flora</b> in the fall semester for MSc students in the 2 <sup>nd</sup> year specialising in Farm business management, Faculty of Agricultural Management: 2 classes/week, with a mean of 2.5 conventional h/year; 1 working group with 1 h of practical training/week, with a mean of 0.75 conventional h/year; <b>Vegetal resources from the spontaneous flora</b> in the fall semester for the MSc students in the 2 <sup>nd</sup> year specialising in Ecological Agriculture, Faculty of Agriculture: 2 classes/week, with a mean of 2.5 conventional h/year; 1 working group with 2 h of practical training/week, with a mean of 1.5 conventional h/year.
<b>Attributions/associated activities</b>	<b>Teaching the following subjects: Botany</b> , to the students in the 1 <sup>st</sup> year majoring in Forestry, Faculty of Horticulture and Forestry; <b>Management of medicinal and aromatic plant resources in the spontaneous florato</b> the MSc students in the 2 <sup>nd</sup> year specialising in Farm business management, Faculty of Agricultural Management; <b>Vegetal resources from the spontaneous florato</b> the MSc students in the 2 <sup>nd</sup> year specialising in Ecological Agriculture, Faculty of Agriculture; <b>practical trainingin Management of medicinal and aromatic plant resources in the spontaneous florato</b> the MSc students in the 2 <sup>nd</sup> year specialising in Farm business management, Faculty of Agricultural Management; <b>Vegetal resources from the spontaneous florato</b> the MSc students in the 2 <sup>nd</sup> year specialising in Ecological Agriculture, Faculty of Agriculture; <b>preparing teaching activities; designing teaching aids; tutoring, consulting, guiding student science clubs, guiding students within the transferable credit system; evaluation activities; correcting written tests; guiding practical training during the academic year; scientific research; attending scientific events; tutoring dissertation papers; attending educational boards and commissions; promoting the relationship with the economic environment; attending civic, cultural, administrative and evaluation educational activities; other activities related to the theoretical and practical training of the students.</b>
<b>Minimal wage</b>	3127 RON

<b>employment</b>	
<b>Competition calendar</b>	26.10.2016 -17.02.2017
<b>Date of the announcement publication in the Public Monitor</b>	28.11.2016, Part III, No. 1631
<b>Registration period</b>	28.11.2016 – 13.01.2017
<b>Date of the lecture</b>	31.01.2017
Time of the lecture	8 am
Place of the lecture	Room Prof.dr. IoanCoste Hall, 2 <sup>rd</sup> floor, Faculty of Agriculture.
Exam period	31.01.2017 – 02.02.2017
<b>Result communication period</b>	03.02.2017
<b>Contestation period</b>	06.02.2017 – 10.02.2017
<b>Topic of the competition</b>	The importance of botany; Objectives and methods of study. <i>Histology</i> : meristematic, protecting, fundamental, mechanical, conducting and secretory tissue: types, structure, functions.Organography: root, stem, leaf: morphology and anatomy. Plant reproduction: Asexual reproduction: types; Sexual reproduction in gymnosperms: flower, pollination, embryo development; Sexual reproduction in angiosperms: flower, pollination, fertilization, seed, and fruit.Taxonomic units and their nomenclature; Classification systems. Kingdom Fungi: general characters, nutrition, breeding, classification, importance.Kingdom Plantae: general characters, classification, importance, characterizing of the main botanical families.Herbs used as food from the spontaneous flora.History of using medicinal plants. Economic mapping of spontaneous medicinal plants: Methodology of economic mapping of medicinal plants; Mapping of medicinal plants.The main spontaneous cormophyte featured on systematic groups - Phylum Pteridophyta, Pinophyta, Magnoliophyta (Angiospermatophyta):characters of taxa identification, ecology, harvesting, chemical composition, pharmacodynamic activity, therapeutic use.
<b>Adress where the competition dossier is sent</b>	Address for application: Secretariat of the Faculty of Horticulture and Forestry, Calea Aradului nr. 119, 300645 – Timișoara, Timiș County, Romania

Dean,  
Associate professor Dorin CAMEN, PhD

Department manager,  
Prof. Gheorghe CÂRCIU, PhD