

University	Banat University of Agricultural Sciences and Veterinary Medicine „King Michael I of Romania” from Timisoara
Faculty	Faculty of Agriculture
Departament	SOIL SCIENCES
Position in organizational chart	1/III
Function	Professor
Disciplines in the curriculum	Environmental chemistry, Organic and mineral fertilizing resources, Non-pollutant fertilizing resources
Scientific Field	Environmental engineering
Position description	The position of Professor hired for an undetermined period no. 1/III as stipulated in the personnel establishment for the academic year 2016-2017 contains 10.50 conventional hours consisting of course and laboratory classes with the following distribution: Environmental chemistry in the winter semester for the undergraduates in the 2 nd year majoring in Environmental engineering and protection in agriculture, Faculty of Agriculture: 2 classes/week with 1,5 h of practical training/week, with a mean of 3,5 conventional h/year; Organic and mineral fertilizing resources in the spring semester for MSc students in the 1 st year specialising in Agricultural land sustainable use, 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; Non-pollutant fertilizing resources in the spring semester for the undergraduates students in the 2nd year majoring in Environmental engineering and protection in agriculture, Faculty of Agriculture: 2 classes/week with 2 h of practical training/weeweek , with a mean of 3.00 conventional h/year.
Attributions/associated activities	<i>Teaching the following subjects:</i> <i>Environmental chemistry</i> for the undergraduates in the 2 nd year majoring in Environmental engineering and protection in agriculture, Faculty of Agriculture; <i>Organic and mineral fertilizing resources</i> for MSc students in the 1 st year specialising in Agricultural land sustainable use, Faculty of Agriculture; <i>Non-pollutant fertilizing resources</i> for the undergraduates students in the 2 nd year majoring in Environmental engineering and protection in agriculture, Faculty of Agriculture; <i>practical training Environmental chemistry</i> for the undergraduates in the 2 nd year majoring in Environmental engineering and protection in agriculture, Faculty of Agriculture; <i>Organic and mineral fertilizing resources</i> for MSc students in the 1 st year specialising in Agricultural land sustainable use, Faculty of Agriculture; <i>Non-pollutant fertilizing resources</i> for the undergraduates students in the 2 nd year majoring in Environmental engineering and protection in agriculture, Faculty of Agriculture; <i>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.</i>

Minimal wage employment	3127 RON
Competition calendar	
Date of the announcement publication in the Public Monitor	Partea a III-a, nr.1631 din 28 noiembrie 2016
Registration period	28.11.2016 – 13.01.2017
Date of the lecture	31.01.2017
Time of the lecture	12 ⁰⁰
Place of the lecture	Agrochemistry Hall (013), Ground floor, Faculty of Agriculture
Exam period	30.01.2017 - 02.02.2017
Result communication period	03.02.2017
Contestation period	06.02.2017 – 10.02.2017
Competition subject topic	Chemistry of the stratospheric ozone layer and of the important ozone depletion processes; Chemistry of important tropospheric processes, including photochemical smog and acid precipitation; Chemistry of natural waters and of their pollution and purification; Soil chemistry (chemical weathering, soil colloids, soil reaction, soil buffer capacity, soil adsorption processes, chemical elements cycle); Nutritive elements of plants, Nutritional status of plants, Mineral fertilizers (simple, mixt and complex), Organic fertilizers (with humiferous action, without humiferous action), Alternative fertilizers (of mineral, vegetal and animal origins), Microbial inoculants
Adress where the competition dossier is sent	Address for application: Secretariat of the Faculty of Agriculture, Calea Aradului nr. 119, 300645 – Timișoara, Timiș County, Romania

Department manager
Prof. Lucian Dumitru NIȚĂ PhD