

<b>Universitaty</b>	BUASVM „King Michael I of Romania” of Timișoara
<b>Facultaty</b>	Agriculture
<b>Departament</b>	Agricultural Technologies
<b>Position in organizational chart</b>	3
<b>Function</b>	Associate Professor
<b>Disciplines in the curriculum</b>	Agricultural and medicinal plant technology Phytotechnics Phytotechnics and industrial plants
<b>Scientific Field</b>	Agronomy
<b>Position description</b>	<p>Position of <b>associate professor</b>, vacant 3 AGR/TA, foreseen in the didactic personnel organizational chart, for the academic year 2016/2017 of the Departament I –Agricultural Technologies, of the Faculty of Agriculture, BUASVM „King Michael I of Romania” of Timișoara, vacant 3, with a norm of 15.57 conventional hours per week, insured with lecture and practical works with the following discipline distribution per semester:</p> <ul style="list-style-type: none"> <li>➤ <b>Agricultural and medicinal plant technology ( IG.04.S.50)</b>, for the 1st semester, 3rd year of study, Genetic Engineering, Faculty of Horticulture and Forestry, 2 course hours/week</li> <li>➤ <b>Phytotechnics</b> for the 2nd semester, 3rd year of study, Plant Protection, Faculty of Agriculture, 4 practical works hours/week with an average of 4 conventional hours/year, 1 work formation.</li> <li>➤ <b>Phytotechnics and industrial plants (AG.01.S.7.0 )</b>, for the 1st semester, 4th year of study, Agriculture, Faculty of Agriculture, 4 practical works hours/week with an average of 4 conventional hours/year, 3 work formations.</li> </ul>
<b>Attributions/associated activities</b>	<p>The didactic norm is distributed as follows:</p> <ul style="list-style-type: none"> <li>❖ Teaching activities</li> <li>❖ Practical laboratory works distributed on disciplines, semesters, study formations, as follows: <ul style="list-style-type: none"> <li>• <b>Agricultural and medicinal plant technology ( IG.04.S.50)</b>, for the 1st semester, 3rd year of study, Genetic Engineering, Faculty of Horticulture and Forestry, 2 course hours/week and 2 practical works hours/week, with an average of 2 conventional hours/an.</li> <li>• <b>Phytotechnics</b> for the 2nd semester, 3rd year of study, Plant Protection, Faculty of Agriculture, 4 practical works hours/week with an average of 4 conventional hours/year, 1 work formation.</li> <li>• <b>Phytotechnics and industrial plants (AG.01.S.7.0 )</b>, for the 1st semester, 4th year of study, Agriculture, Faculty of Agriculture, 4 practical works hours/week with an average of 4 conventional hours/year, 3 work formations, ; preparation of the didactic activity; elaboration of didactic materials; tutoring, counseling, student scientific circle guidance, student guidance in the transferable credit system; assessment activities.</li> </ul> </li> </ul>
<b>Minimal wage employment</b>	2437 RON
<b>Competition calendar</b>	
<b>Date of the announcement publication in the Public Monitor</b>	28.11.2016, Partea a-III-a, Nr. 1631
<b>Registration period</b>	28.11.2016-13.01.2017
<b>Date of the lecture</b>	31.01.2017
<b>Time of the lecture</b>	12,00
<b>Place of the lecture</b>	Phytotechnics room (329) , 3rd floor, Faculty of Agriculture

<b>Exam period</b>	30.01. 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 main factors which condition production growth in crop plants; Cereals: importance, biology; Cereal growth and development; Straw cereals (wheat, rye, triticales, barley two-row barley, oat, rice), hoeing cereals (corn, sorgum, milled), importance, biologic particularities, relations plant-vegetation factors, crop technology; Leguminos bean plants (peas, beans, soy, lentil, cnhick peas, lupin, peanuts, ), importance, biologic particularities, relations plant-vegetation factors, crop technology; oleaginous plants (sunflower, rape, mostard), importance, biologic particularities, relations plant-vegetation factors, crop technology; textil plants (flax, hamp, cotton), importance, biologic particularities, relations plant-vegetation factors, crop technology; tuberous and rooty plants (potato and sugar beet), importance, biologic particularities, relations plant-vegetation factors, crop technology; narcotic and aromatic plants (tobacco and hop), importance, biologic particularities, relations plant-vegetation factors, crop technology; medicinal plants (families umbeliferae, compositae, labiatae, etc.), importance, biologic particularities, relations plant-vegetation factors, crop technology.
<b>Adress where the competition dossier is sent</b>	Adress for handing in the competition dissiers: Faculty of Agriculture Secretary, Calea Aradului no. 119, CP 300645, Timișoara, county Timiș

**Department manager**  
**Prof. Georgeta POP PhD**