

## Description of the position available for the contest

Field name	Description
University	University of Oradea
Faculty	Faculty of Electrical Engineering and Information Technology
Department	Department of Electrical Engineering
Position in the job list	Position 22
Job title	Associate professor
Disciplines in the curricula	Superconductors and superconducting systems; Introduction to computer engineering and programming; Electrical Circuits Theory II
Scientific field	Electrical Engineering
Description of the position available for the contest	<p><b>Associate Professor, Position 22:</b></p> <p>The post of Associate Professor open to contest by the Faculty of Electrical Engineering and Information Science, Department of Electrical Engineering is unique.</p> <p>The position meets the requirements and needs resulting from the disciplines that Department of Electrical Engineering has to cover on programs managed, namely on mentioned scientific disciplines</p> <p><b>Superconductors and superconducting systems</b> – 2 hours course in the second semester at undergraduate study program Electrical Systems, year of study III<sup>rd</sup>;</p> <p><b>Electrical Circuits Theory II</b> - 3 hours of course at the undergraduate study programs, Electrical Systems and Electromechanics, semester II<sup>nd</sup>, year of study II<sup>nd</sup>, respectively 2 hours of laboratory work (one subgroup) with the undergraduate study program Electromechanics</p> <p><b>Introduction to computer engineering and programming</b> - 2 hours of course at the undergraduate study programs, Electrical Systems and Electromechanics, semester I<sup>st</sup>, year of study I<sup>st</sup>, respectively 2 hours of laboratory work (one subgroup) with the undergraduate study program Electromechanics;</p>
Attributions	<ul style="list-style-type: none"> <li>– Activities of teaching, lecture and labs, including preparation;</li> <li>– Students' assessment by tests, exams and continuous evaluation;</li> <li>– Evaluation and complementary activities within commissions of graduation;</li> <li>– Students' counselling;</li> </ul>

	<ul style="list-style-type: none"> <li>– Participation in conferences and symposiums organised in the field of activity;</li> <li>– Conducting of scientific research, publication of scientific articles;</li> <li>– Scientific coordination in elaboration of graduation papers and dissertations.</li> </ul>
Base salary for the position	<b>Îl vom completa noi</b>
Date of publication in the Official Gazette	<b>28.11.2016</b>
Period of start and end of registration	<b>28.11.2016 – 16.01.2017</b>
<b>Date, weekday and hour or the lecture</b>	<b>02.02.2017, 10 am</b>
Venue of the lecture	<b>University of Oradea</b> <b>Faculty of Electrical Engineering and Information Science</b> <b>Building C57, Room B, Campus III,</b> <b>3 Universităţii Str., Oradea</b> <b>County Bihor, postal code 410087,</b>
Dates of the stages of the contests, including lectures, courses etc.	<b>02.02.2017, 10 am</b>
Date of results publication	<b>In two working days from the finalization of the contest.</b>
Period of start and end of complaints	
<b>Topics for the contest</b>	<b>Topics for the contest: is sent as a separate document, signed and scanned in Pdf format.</b>
<b>Description of contest procedure</b>	<b>The Competition procedure of the Faculty is send as individual document, DOC or PDF.</b>
<b>List of documents</b>	<b>NU se completează aici, o avem</b>
<b>Address to send the contest file</b>	<b>University of Oradea</b> <b>Department of Human Resources</b> <b>1st Universităţii Str., Room I102A</b>
Committee	<b>The contest Commission will be sent to registration desk until 12.01.2017 and via e-mail in doc format to mvancea@uoradea.ro</b>
Methodology	<b>NU se completează aici, o avem</b>

**The maximum size of the attached files is 10 MB.**