

	<p>JAN AND JĘDRZEJ ŚNIADECKI UNIVERSITY OF TECHNOLOGY AND LIFE SCIENCES 7 KALISKIEGO STREET 85-796 BYDGOSZCZ</p>
---	--

**APPLICATION FORM  
OTHER ACADEMIC TEACHERS**

ORGANIZATIONAL UNIT	Faculty of Agricultural and Biotechnology
POST	adjunct
SCIENTIFIC DISCIPLINE	Agriculture and horticulture
TIME OF COMPETITION ANNOUNCEMENT	18.02.2021 r.
TIME OF SUBMISSION OF OFFERS	20.03.2021 r.
LINK TO UNIT WEBSITE	<a href="http://wrib.utp.edu.pl">http://wrib.utp.edu.pl</a>
KEY WORDS	Genetics, plant breeding, cell biology, plant physiology, cytogenetics, plant embryology, agrobiotechnology
DESCRIPTION ( subject matter , expectations, comments)	The candidate for the position will be employed full-time at the Department of Agricultural Biotechnology. It is required to have documented, many years of experience in teaching and lecturing, in supervising bachelor's and master's theses, as well as co-managing scientific research, writing scientific publications and having the ability to operate specialized research equipment.
<p><i>Candidate is required to meet the following qualifying criteria:</i></p> <ul style="list-style-type: none"> <li>– <i>Ph.D academic degree in agricultural science in the field of agronomy – genetics and plant breeding,</i></li> <li>– <i>having documented pedagogical qualifications,</i></li> <li>– <i>having at least 25 years of teaching experience,</i></li> <li>– <i>experience in teaching and lecturing in the field of genetics, plant breeding, cell biology, plant anatomy and histology, plant embryology, cytogenetics, molecular biology, genetic engineering, plant genetic transformation and plant physiology, in vitro plant cultures,</i></li> <li>– <i>experience in supervising bachelor's and master's theses,</i></li> <li>– <i>skills in operating specialist research equipment,</i></li> <li>– <i>ability to conduct field classes on plant breeding and agromorphological analysis of breeding materials,</i></li> <li>– <i>experience in organizing scientific conferences,</i></li> <li>– <i>experience in running student research clubs,</i></li> <li>– <i>organizational skills in the field of university promotion,</i></li> <li>– <i>possession of research in the field of cultivation of crops as well as agromorphological and molecular analysis of breeding materials documented by scientific publications,</i></li> <li>– <i>foreigners are required to have a good command of spoken and written Polish to be able to run classes with students.</i></li> </ul>	
REQUIRED DOCUMENTS	<ol style="list-style-type: none"> <li>1)application for employment,</li> <li>2)candidate's cv,</li> <li>3)documents confirming acquired qualifications,</li> <li>4)list of scientific, didactical, organizational and staff development achievements,</li> <li>5)declaration that candidate meets requirements specified in Art.109 of Higher Education Act of 27 July 2005 (Journal of Laws 2012.572,amended),</li> <li>6)statement whether J.J. Śniadecki University of Technology and Life Sciences will be the primary/additional place of candidate's employment <sup>1</sup>,</li> </ol>

<sup>1</sup> please choose one post

<sup>2</sup> please cross out if not applicable - choice of organizational unit

	7)agreement for personal data to be processed by the UTP
Documents are to be submitted :	in person or by mail at the Dean of the Faculty's Office: Faculty of Agriculture and Biotechnology, 6 Bernardyńska St., 85-029 Bydgoszcz, telephone no: 52 374 95 50 e-mail: dzwr@utp.edu.pl

**Results of the competition will be revealed within three months from the date of this announcement .**

**Documents of candidates whose offers are not accepted, will be returned.**

**The university reserves the right to reject all candidatures.**