



МІНІСТЭРСТВА АДУКАЦЫІ  
РЭСПУБЛІКІ БЕЛАРУСЬ  
УСТАНОВА АДУКАЦЫІ  
«ВІЦЕБСКІ ДЗЯРЖАЎНЫ  
ТЭХНАЛАГІЧНЫ ЎНІВЕРСІТЭТ»

Маскоўскі праспект, 72, 210038, г. Віцебск  
Тэл./факс +375 212 49 53 35. E-mail: vstu@vitebsk.by  
Р/р № ВУ64АКВВ36049030000212000000.  
Філіял № 200 – Віцебскае абласное ўпраўленне  
ААТ «ААБ Беларусбанк» г. Віцебска.  
БІК АКВВВУ21200, УНП 300031282

МИНИСТЕРСТВО ОБРАЗОВАНИЯ  
РЕСПУБЛИКИ БЕЛАРУСЬ  
УЧРЕЖДЕНИЕ ОБРАЗОВАНИЯ  
«ВИТЕБСКИЙ ГОСУДАРСТВЕННЫЙ  
ТЕХНОЛОГИЧЕСКИЙ УНИВЕРСИТЕТ»

Московский проспект, 72, 210038, г. Витебск  
Тел./факс +375 212 49 53 35. E-mail: vstu@vitebsk.by  
Р/с № ВУ64АКВВ36049030000212000000.  
Филиал № 200 – Витебское областное управление  
ОАО «АСБ Беларусбанк» г. Витебска.  
БИК АКВВВУ21200, УНП 300031282

11.02.2020 № 901

На № \_\_\_\_\_ ад \_\_\_\_\_

To the Head of an Educational Institution  
(according to the list)

Regarding internships

Under the current cooperation agreement, the educational institution “Vitebsk State Technological University” (VSTU) invites teachers and employees of your organization to take an internship in the following areas: “Technology of textile materials”, “Design and technology of clothes and shoes”, “Design and fashion”, “System of additional adult education”, “Information systems and automation of production”, “Economics” and others (the subject area is attached).

Testing and Certification Center and Science and Technology Park are the undoubted advantages of VSTU. As part of the internship, your employees will be able to obtain information about the organization and the procedure for their work, to study the technology for testing light industry products, to get acquainted with 3d-modeling, 3d-printing, 3d-scanning and reverse engineering.

Under the current Agreement on Cooperation, Educational Institution “Vitebsk State University of Technology” invites teachers and employees of your Educational Institution to take an internship in the following areas: “Adult Education System”, “Information Technologies”, “Commodity Science”, “Economics”, “Commercial Activities”, “Management”, “Finance”, “Technology of Textile Materials”, “Fashion and Design”, “Environmental Sciences”, “Technology and Equipment of Engineering Production”, “Information Systems and Automation of Production” and others (subjects attached).

Internship duration - from one to four weeks, tuition fee is \$ 200.

The University guarantees a high professional level organization of the internships, accommodation and a vibrant cultural program to the places of world famous artists Marc Chagall, Ilya Repin, Kazimir Malevich.

More information: Tel: +375 (0212) 49-53-69, Viber: +375291617771, e-mail: [fpkvgtu@mail.ru](mailto:fpkvgtu@mail.ru) <http://fpk.vstu.by>

Annex: on 3 sheets.

Yours sincerely,  
Rector of the University

A. A. Kuznetsov  
Dr (Prof)

15 Semenchukova +375212 495368

**The list of Internship subjects for teachers of general professional and special disciplines at the Educational Institution “Vitebsk State University of Technology”**

№	Internship subject	Contacts
<b>Faculty of Qualifications Improvement and Staff Retraining</b>		
I	1. Organization of the educational process, scientific and innovative activities at the Faculty of Qualifications Improvement and Staff Retraining	<b>Dean of FQI and SR</b> Semenchukova I.Yu. tel .: +375 29 1617771 +375 (212) 495368 E-mail: <a href="mailto:fpkvgtu@mail.ru">fpkvgtu@mail.ru</a>
	2. Familiarization with the organization of the educational process in the following specialties of retraining: 1-19 01 71 "Graphic Design" 1-25 01 83 “entrepreneurial activity Economics and management” 1-25 02 72 "Banking" 1-25 03 75 "Accounting and control in industry" 1-25 04 77 "Examination of consumer goods" 1-26 02 76 "Marketing" 1-26 02 82 “Financial Management” 1-26 02 85 "Logistics" 1-40 01 73 " information systems Software" 1-59 01 06 “Labor protection in non-productive sectors”	
<b>Technology of Textiles Department</b>		
II	1. Modern methods for assessing the quality of textile fibers and threads	<b>Chair of Department</b> Ryklin D.B. tel .: +375296340664 +375 (212) 495347
	2. Modern spinning equipment	
	3. Modern weaving equipment	
	4. . Identification of textile materials	
	5. Knitwear identification	
	6. Textile medical supplies	
	7. Production and use of nanofiber textile materials	
	8.3D Modeling in Knitwear Production	
<b>Technical regulation and Merchandising Department</b>		
III	1. Technical regulation of production	<b>Chair of Department</b> Burkin A.N. tel.: +375 (212) 495359
	2. Quality control of light industry products	
	3 Research methods for flooring in accordance with the requirements of European standards	
	4. Testing of light industry products	<b>Head of Center for Testing and Certification</b> Sheverinova L.P. tel.: +375295973110

<b>Clothes and Shoe Design and Technology Department</b>		
IY	1. Organization of the educational process, scientific and innovative activities at the Clothes and Shoe Design and Technology Department	<b>Chair of Department</b> Bodyalo N.N. tel.: +375295127390
	2. Modern computer-aided design systems in the clothing industry	
	3. Modern technologies for designing and manufacturing clothes	
	4. Modern technology and design of shoes	
<b>Environmental Science and Chemical Technologies Department</b>		
Y	1. Chemical technology of textile materials	<b>Chair of Department</b> Yasinskaya N.N. tel.:+375296895924
	2. Environmental education	
<b>Artistic Design and Fashion Department</b>		
YI	1. Organization of the educational process, scientific, innovative and creative activities at Artistic Design and Fashion Department	<b>Chair of Department</b> Abramovich N.A. tel.: +375297108769
	2. Reconstruction of the Slutsk belts on modern weaving equipment	
	3. The influence of the Vitebsk school on design	
	4. Modern information technology in textile industry	
	5. Author's textiles. Modern approaches in weaving, batik, felting	
	6. Modern costume design systems	
	7. Modern information technology in graphic design	
<b>Economics Department</b>		
YII	1. Organization of the educational process, scientific and innovative activities at Economics Department	<b>Chair of Department</b> Kasaeva T.V. tel.: +375296938192
	2. Development and implementation in the educational process of a special course "Modern methods for assessing business performance"	
	3. Modern models for assessing business performance	
	4. A balanced scorecard in assessing the strategy for sustainable development and its innovative component	
<b>Management Department</b>		
YIII	1. 1. Modern personnel technologies in personnel management	<b>Chair of Department</b> Savitskaya T.B. tel.: +375 33 6451071
<b>Finance and Commercial Activity Department</b>		
IX	1. 1. Organization of the educational process and research activities of students at Finance and Commercial Activity Department	<b>Chair of Department</b> Prokofieva N.L. tel.: +37529 612 37 64
	2. Assessment of the competitiveness of goods and organizations	
	2. Assessment of the competitiveness of goods and organizations	

<b>Humanities and Social Sciences Department</b>		
X	1. Ethics and psychology of business communication in the process of work	<b>Chair of Department</b> Luchenkova E.S. tel. +375295148030
	2. Technologies for resolving conflicts in the labor process	
	3. Stress Management Strategies	
<b>Economic Theory and Marketing Department</b>		
XI	1. Marketing technologies for successful sales	<b>Chair of Department</b> Yasheva G.A. tel. +375295926765
<b>Information Systems and Automation of Production</b>		
XII	1. Mobile robotics, architecture of modern information systems	<b>Chair of Department</b> Kazakov V.E. tel.:+375297136792
	2. PLC programming, basic course (FBD) Codesys	
	3. PLC programming, advanced course (ST language) Codesys	
	4. Telemechanics (SCADA) ARIES fundamentals of mechatronics	
	5. Programming PLC EUROPRIBOR Мобильная робототехника, архитектура современных информационных систем	
	2. PLC programming, basic course (FBD) Codesys	
	3. PLC programming, advanced course (ST language) Codesys	
	4. Telemechanics (SCADA) ARIES mechatronics fundamentals	
	5. Programming PLC EUROPRIBOR	
<b>Machine Building Technology and Equipment Department</b>		
XIII	1. Additive technologies in mechanical engineering	<b>Chair of Department</b> Olshanskiy V.I. tel.:+375 29 636 33 29
	2. Technical operation of thermal power plants	
	3. Innovative technologies in mechanical engineering	
<b>Testing and Certification Center</b>		
XIY	Organization of the testing and certification center activities	Head of the Testing and Certification Center Sheverinova Liliya Nikolaevna email: <a href="mailto:ls@vstu.by">ls@vstu.by</a> tel.:+375295973110
	Testing technology for light industry consumer goods	
<b>EI "VSTU" Science and Technology Park</b>		
XY	3d-modeling and 3d-printing	Director of EI "VSTU" Science and Technology Park Lutseykovich Valeriy Ivanovich email: <a href="mailto:lutsaikovich@mail.ru">lutsaikovich@mail.ru</a> tel.:+3752952325
	3d scanning and reverse engineering	