□Our students are our pride□!

□We congratulate the student of our university Akhmedova Mariyam on becoming a winner of the online competition of the Academy of Arts of Uzbekistan "Stay at home and create" in the nomination "Best graphic work" and wish success in her future creative works!□

TTPU is pioneering 2+2 program with Pittsburg State University

TURIN POLYTECHNIC UNIVERSITY IN TASHKENT

NOVEMBER 9, 2020

TTPU NEWSLETTER

In his opening speech, Dr. Jamshid Inoyatkhodjayev, Rector of TTPU, speaks to participants of new opportunities of 2+2 program with Pittsburgh State University at the university blue hall on November 2, 2020.

Last Monday the live video conference with the Admission Committee of Pittsburg State University was held at TTPU's blue hall where participants learned of new possibilities within the 2+2 program in the Automotive

Technology in the Kansas Technology Center based on PSU's campus.

According to PSU spokesman, the Department of Automotive Technology at PSU is recognized by industry and considered as one of the best academic programs in the nation.

The 2+2 program is developed between Turin Polytechnic University in Tashkent (TTPU) and Pittsburg State University on the basis of the Memorandum of Understanding signed in April of 2018.

Dr. Jamshid Inoyatkhodjayev, Rector of TTPU, says that a cohort of TTPU students will be selected to attend Pittsburg State University, Kansas, to continue their undergraduate studies in the field of computer engineering, automative engineering, construction management. Moreover, at PSU our students may even have far more choices in their field of study and practical training as the one of the advantages of the 2+2 program.

Nevertheless, in light of the current situation in the world, Dr. Inoyatkhodjayev says, "Our students are very excited with the 2+2 program, but we are concerned with travel difficulties and uncertainties due to Covid-19 pandemic. I agree with the fact that the world has not recovered from the pandemic crisis, but we are hopeful and planning to send our kids to Pittsburg State University the next fall semester."

WHAT DO WE KNOW ABOUT PITTSBURG STATE UNIVERSITY?



- The Automotive Technology program is over 100 years old, beginning before 1915.
- PSU's Automotive Technology is nationally recognized as one of the top three programs offering a Bachelor's degree in automotive technology and the only Caterpillar Think Bigger Program in the world.
- PSU students find employment very easily and it is said that a 95-98% job placement every semester.
- Classes are purposefully kept small for more "hands-on"
- It has over 70 donated automobiles from a variety of corporate manufacturers and well over 1 million dollars of diesel/heavy equipment donations.
- Over 32,000 square feet of lab space with seven separate labs.
- PSU's Automative Technology program uses the latest tools and technology currently being used in the

workplace.

• Students do not need to bring or purchase their own tools.

Students can go on to earn a Masters degree with an emphasis in Automotive Technology.

TTPU is pioneering 2+2 program with Pittsburg State
University

Pittsburgh State University and Turin Polytechnic University in Tashkent have developed a "2 + 2" program.

Live video conference with the admission committee from Pittsburgh State University was held this Monday at TTPU's blue hall where students learned of new opportunities of 2+2 program.

The "2+2" program with the U.S. university is something new and promising. A cohort of TTPU students may transfer their credit hours to Pittsburg State University, thanks to the 2+2 program.

Moreover, according to a Pittsburg State University representative, PSU students will have an opportunity to work in U.S. companies after graduating from the university.

"Foreign students can work in American companies during 3

years with a student visa after getting their diploma. "Job fair" is held in Pittsburg University every year. About 200 local companies take the students to their company after signing contract with them who have graduated with honors," says the university representative.

According to Dr. Jamshid Inoyatkhodjayev, a rector of Turin Polytechnic University in Tashkent, students will become leading specialists in the field of mechanical engineering, training and retraining their skills and experience in prestigious universities in the United States.

Dr. Jamshid Inoyatkhodjayev says that this project has been developed on the basis of the partnership memorandum signed between Pittsburg State University and Turin Polytechnic University in Tashkent in May 2018.

"Our student can continue their study in the United States after completing the second course now. This is our great achievement. Because we hope our students will add their contribution to the development of mechanical engineering in Uzbekistan in the future with improving their knowledge and skills in the field of mechanical engineering," says Dr. Inoyatkhodjayev.

Press service of Turin Polytechnic University in Tashkent

Video guide for visiting online exhibition Innoweek.uz

Dear exhibition visitors!

We present to your attention a video guide to visit the

pavilion of our university in the online exhibition, which is being held as part of the international week Innoweek.uz.

Rector's appeal to students of the University

Dear Preparatory Year students!

I congratulate you on your admission to our University and on becoming a full member of the TTPU family. I hope that your studies will be interesting, exciting and useful for your future career.

I hope that the pandemic and quarantine will soon lose their harmful influence on our activities and we will again be glad to receive you in our university.

I would like to apologize for interruptions in the work with the portal of video lessons and online content related to the low competence of one of our partners.

Thanks to the work of our teaching staff and academic department, we continuously place the content on our Telegram channel and from yesterday we have launched the portal.

Students of 1st, 2nd and 3rd courses will receive necessary materials timely through the Didattica portal from October of this year, and students of 3 and 4 courses will start their studies in an offline mode from November. From the second semester, students of 1 and 2 courses will continue to study offline.

I hope for your understanding, wish health, success and prosperity to you and your close relatives.

Registration to the programme of TISS Incubation Center is open!

✓□ We are pleased to announce that the incubation centre has opened its doors for you and that registration for the incubation programme has begun!

We would like to remind you that the programme aims to support startup ideas by providing training and advice from experts and well-known entrepreneurs for successful project implementation.

Attention!

Applications will be accepted until November 9, 2020 inclusive.

Have the time to register and become a participant: https://incubation.polito.uz/ru/startup

Learn more about the centre and the programme: https://incubation.polito.uz/ru

Follow us on social medias□

Telegram: https://t.me/tissincubation\Facebook: https://www.facebook.com/Tiss.incubation/ Instagram: https://www.instagram.com/tiss.incubation / YouTube: https://www.youtube.com/channel/UCM-cCXdzsTitH6QS-BWQJAA

Opening Ceremony of TISS Incubation Center

New incubation center Tiss at our University!

IT-Park: https://it-park.uz/

□ drum ro	ll 🗆				
	in a hurry to p or this moment!	-	knowing	how you ha	ave been
	er 23, 2020, the our University		_	of the in	cubation
find inve	or help to succ				
_	o watch Opening outu.be/v0t00bHW	-	f Tiss — I	Incubation	center:
_	Link www.instagram.o	to com/tiss.i	our ncubatio		agram:
→□ https://v	Link www.facebook.co	to om/Tiss.in	our <u>cubation</u>		acebook
→□ Link t @tissincu	o our website: <u>h</u> bation	ttps://incu	bation.po	lito.uz/	
Partners: Turin	Polytechnic ew.polito.uz/	Univer	sity	in Tas	shkent:

Opening Ceremony of TISS Incubation Center is going to be place!

Turinians, are there any of you who would like to launch your startup?

Especially for you, together with IT Park, we are launching the first incubation centre at our university.

On 23 October at 11:00 a.m. we invite all of you to an online ceremony to open our incubation centre!

They will speak at the ceremony:

- Jamshid Inoyatkhodjaev, Rector of our University;
- Abdulahad Qoʻchqarov, Deputy Director for startup ecosystem development in IT Park
- Muslimbek Pirnazarov, Incubation Centre Director at TPUT and founder of Turin Invest Soft Solution.

And also, a special guest of our event — **Olimjon Tuychiev**, Deputy Minister of Innovation Development in the Republic of Uzbekistan, who will talk about the development of start-ups in Uzbekistan and his personal experience in this area.

The centre will conduct incubation programmes aimed at supporting entrepreneurship at the earliest stages and provide access to necessary resources for project development.

Participants who successfully complete the incubation programme will receive a cash award of UZS 10,000,000.

Interested?

Go to our You Tube channel and click on the bell: https://www.youtube.com/channel/UCM-cCXdzsTitH6QS-BWQJAA

The opening is coming soon!

- ☐ Geolocation

Follow us on social medias:□

<u>Facebook</u> | <u>Instagram</u> | <u>YouTube</u>| <u>Telegram</u>

Congratulations on the Day of Uzbek language!

Dear compatriots!

Turin Polytechnic University in Tashkent congratulates You on the Day of Uzbek language — the state language of Republic of Uzbekistan!

TISS Incubation Center at TPUT opens new opportunities!

Do you have an innovative idea or startup project in the IT field?

But don't know how to implement your project? So this news is for you!

Dear students of our university,

We are pleased to announce about the grand opening of the incubation center at our university together with IT Park.

What you get:

□Training program by start-up practitioners
☐ Mentoring and tracking by highly qualified specialists
$\hfill \square$ The opportunity to participate in start-up events and
receive prizes
☐ Attract investment to your project
□ Round tables, seminars and conferences
$\hfill \square$ Opportunity to implement your project with support from the
university and IT Park
You can also find out about other opportunities at our opening!
The opening is coming soon!
□ <u>Geolocation</u>
Follow us on social medias:□
Facebook Instagram YouTube Telegram

Live video conference with Pittsburg State University about programs "1+1" and

"2+2" is going to be held!

Dear applicants and their parents!

You all are welcome to the the life video conference with Pittsburg State University (USA) Admission Committee that will be held on the Blue Hall of Turin Polytechnic University in Tashkent on November 2,2020 at 6:30 PM.

Link for registration: https://forms.gle/sMnxKQpbEo3ZqHwM7

TTPU's Department of International Relations, Room#503 Working Hours are on Tuesday and Thursday after 3.00PM Contact Number: 71 246-30-67







Tashkent 24TV: Inventive Youth is the backbone of the Future!

Hello, everyone!

Those of you who missed the broadcast about our university students' innovative projects on TV and those who would like to watch it again-and-again now have an opportunity to watch the video in our official YouTube channel!

Watch, enjoy and pride our talented students!

Enjoy the work of art by our another creative student!

Akhmedova Maryam, a student of our University, takes part in the online competition in the field of fine and applied art and design "Guest in the artist's studio" among students of higher educational institutions of the Republic of Uzbekistan.

Let's support her and wish her good luck in the competition!

Do not miss the broadcast!

Dear all!

Watch our university students' last innovative projects today at 13.25 by Tashkent time on Tashkent 24 TV channel!

Do not miss the most interesting about our university!

Our student participates in the in the online competition "Guest in the artist's studio"

There are many talented students in our university!

Within the framework of **5 initiatives** put forward by the President of the Republic of Uzbekistan Sh.Mirziyoyev under the motto "Stay at home and create!", a first-year student of our university Rakhimjanova Nodirakhon participates in the project of an online competition named "Guest in the artist's studio" in the field of applied arts and design organized among students of higher educational institutions.

Pleasant to see such wonderful works! We wish success and good luck to Nodirakhon in her works and in the competition!

Distance Learning Resourses for 1st, 2nd and 3rd Year Students

http://new.polito.uz/wp-content/uploads/2020/10/1st-2nd-3rd-Ye
ar.mp4

Attention to All Girls of Turin Polytechnic University in Tashkent!

Our prettiest, smartest and happiest ones!

We sincerely congratulate all of You on the 11th of October - International Day of the Girl!

The International Day of the Girl brings all of us together to draw attention to the most important needs and opportunities for girls to be educated and to attain skills for employability.

Turin Polytechnic University in Tashkent being a higher educational institution also pays its contribution on preparing highly qualified female specialists in the spheres of automotive and mechanical engineering, industrial and civil engineering and construction, information technologies and programming and industrial management and welcomes all of You

to participate in the preparation of the videoclip on the theme "Me and the Golden Autumn"! $\square\square\square\square$!

All You need is to send interesting and creative photos with You (pictured alone or with your friends who are also girls) and the beauty of autumn to our telegram chat under the nick name @Farizaxon!!!

Let's make a contribution to the celebration of this date together!

Girls are born to Be and Live Always Happy!

New program of Pittsgurg State University (USA) and Turin Polytechnic University in Tashkent

Our Students are the winners of the TECHNOWAYS marathon!

On the 6th of October of this year, the closing ceremony of the **TECHNOWAYS** Technological Development Marathon organized by the Scientific and Practical Center for the Implementation of Innovative Developments under the Ministry of Innovative Development of the Republic of Uzbekistan was held. There were four teams participated from the side of Turin Polytechnic University in Tashkent, two of them based on the results of the competition were found the winners. In particular, the Nova Robotics team, who created the assistant robot, received a cash prize in the amount of 20,000,000 sums, and the Neuron Engineering team, who developed the Enor-3 compact high-speed electric car, received a cash prize of 15,000,000 sums.

We sincerely congratulate our winners and wish them great heights and achievements!

Our students are our future! Our pride!

TTPU Makes Differences Preserving Objects Cultural Heritages Uzbekistan

on

of

in

TURIN POLYTECHNIC UNIVERSITY IN TASHKENT

SEPTEMBER 17, 2020

TTPU NEWSLETTER

Laureate: TTPU Makes Differences on Preserving Objects of Cultural Heritages in Uzbekistan

September 17, 2020

By Khasan Khankeldiyev, TTPU's International Relations Department

Local participants of the seminar on preserving objects of the cultural heritages are getting ready to meet their counterparts from Italy, Germany, Croatia and Tajikistan via Zoom platform at TTPU's conference hall (September 15, 2020).

At a seminar on preserving the cultural heritages held at TTPU this week, Laureate of the State Prize of the Republic of Uzbekistan, Abdusafi Rahmonov, said that Turin Polytechnic University makes differences and takes the responsibility while none of the universities of construction and architecture across Uzbekistan raised this issue. As a senior specialist at the Restoration and Research Department of Cultural Heritages in Tashkent, Mr. Rahmonov said that we need to rush to save the last brick and that traffic fumes are destroying historical monuments.

Thanks to ERAMCA Erasmus + project, local honorary speakers, professors and researchers met their counterparts from Italy, Germany, Croatia and Tajikistan in a virtual conference to shed light on problems that deteriorate conditions of cultural heritage sites in Uzbekistan and Tajikistan.

In his opening speech, Dr. Jamshid Inoyatkhodjayev, Rector of TTPU, said, "Due to the Covid-19 pandemic, we are meeting our Western partners online and have local partners here in the university's conference hall, but I can assure you it won't affect the quality of the seminar at all."

Dr. Inoyatkhodjayev was absolutely right as the quality of the

seminar was really sustained from start to end as participants hotly debated over issues like restoring a school of restorers and the apathy of certain bodies of organizations to rushing to save the last brick of certain historical monuments.

A leading scholar and professor of Politecnico di Torino, Fulvio Rinaudo, said that frankness among participants will truly shed light on problems. Moreover, Alisher Yarkulov, a specialist at the Department for Preservation and Utilization of Cultural Objects of the Ministry of Culture of the Republic of Uzbekistan said that by optimizing our abilities and utilizing the experience and technologies of advanced Western economies in regard to the restoration of cultural objects, we will succeed in our mutual effort.

"History is not only historical monuments but also people, cultures, streets and dwellings. We should let those dwellings evolve along with historical monuments in their surroundings. We cannot just sweep away these historical dwellings and build modern buildings around historical monuments."

 Askar Khasanov, Professor of the Department Geotechnical engineering department, SamSACII

WHAT IS ERAMCA?

ERAMCA stands for Environmental Risk Assessment and Mitigation on Cultural Heritage Assets in Central Asia. It is a joint capacity building project between three program countries (Italy, Germany and Croatia) and two partner countries (Uzbekistan and Tajikistan). Since February 2020, Turin Polytechnic University in Tashkent has been implementing an ERASMUS + ERAMCA project.

<u>Laureate: TTPU Makes Differences on Preserving Objects of</u>
Cultural Heritages in Uzbekistan

✓