

In accordance with the protocol of the meeting № 51, held on September 21, 2021 under the chairmanship of the Deputy Prime Minister of the Republic of Uzbekistan dedicated to measures for the preparation and conduct of the presidential elections of the Republic of Uzbekistan at the highest level, employees and teachers of the university took an active part in the election campaign, which took place from 5 to October 15 of this year among the population of the "Chimboy" and "Gulzor" makhallas of the Almazar region. Following employees and university professors, who took an active part in the propaganda work were financially awarded:

1. Alibekov Doniyor Nurmamatovich
 2. Mavlonov Otabek Anvarovich
 3. Usmonov Saidislom Mannonovich
 4. Azamatov Abdulaziz Irgashevich
 5. Xoltursinov Erkin Berkinbayevich
 6. Eshqobilov Olimjon Yusupovich
 7. Yaxshilikov Jamshid Alisherovich
 8. Sharipov Alisher Kalbayevich
 9. Usmonov Umidjon Ravshan o'g'li
 10. Nabixanova Fariza Sirajitdinovna
 11. Allamova Gulbaxor Azatovna.
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Buongiorno Tutti!

The Italian Embassy in Tashkent, together with Turin Polytechnic University in Tashkent (TTPU) organized Italian language classes for schoolchildren of one of the Almazar district secondary schools, located near TTPU. Extracurricular activities are held for grades 2, 3, 4 of School No. 196 and involve more than 60 pupils. The curriculum offers the study of the Italian language, culture and literature.

Today, this is the first school in Uzbekistan where this unique project has been launched. The introduction of the Italian language into primary education will prepare students for higher educational institutions in Italy, which will help in the future to raise a generation of new specialists for various fields of activity in Uzbekistan and Italy.

Director of School No. 196 Yakubova Dildora expressed gratitude to the Italian Embassy in Tashkent and the Turin Polytechnic University in Tashkent for the help and support in opening Italian language classes.



Enlightenment against ignorance

On December 2, 2021 at 10:00 in the conference hall of Turin Polytechnic University in Tashkent was held seminar on topic "Enlightenment against ignorance" in cooperation with representatives of religious committee in Tashkent, Chief Specialist of City Committee on Religious Affairs Melikuziev Jahongir Valijonovich and senior lecturer of the International Islamic Academy of Uzbekistan Saidafjal Saudkhanbalovich.

Space – From infinity to Business!

On December 1, 2021, at the Turin Polytechnic University in Tashkent, together with the Agency for Space Research and Technology under the Cabinet of Ministers of the Republic of Uzbekistan, an event was held with the participation of foreign experts, such as Anastasia Stepanenko and Vitaly Egorov, to widely highlight space achievements.

Anastasia Stepanenko is a participant in the international space projects Mars-160 and Sirius-19.

At the event, experts familiarized the participants with the space sector and spoke about their personal life experiences in this area. In addition, the participants were aware that there is currently a wide range of opportunities for the private sector in this industry.



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MARATHON OF TECHNOLOGICAL DEVELOPMENT IN UZBEKISTAN

In the national administration of innovation and technology transfer under the Ministry of Innovative Development of the Republic of Uzbekistan, together with the Agency for Youth Affairs, the Tashkent city administration and Uzcard, a technological development marathon TECHNOWAYS was held on

November 15-24, 2021.

This marathon is aimed at the comprehensive development of projects of talented youth and the enrichment of their technological knowledge. More than 300 projects from all over Uzbekistan took part in the marathon.

Our student Asadbek Urunov won the TECHNOWAYS marathon and got a ticket to Expo 2020 in Dubai. We all congratulate him.

On November 23, the second stage of the event “Planting a tree, we will create a garden”.

The jury members took a lot of useful information and facts and made conclusions for themselves.

In conclusion, the winners were awarded commemorative prizes:

1st place – External Hard Drive

2nd – Powerbank

3rd – Wireless keyboard and mouse.

It is worth noting that some professors also participated in this event and shared their knowledge in this area, as well as gave advice on when and where it is better to plant fruit trees.

Our university participates in “INNO WEEK”

Innovative Development hosted an event “INNO WEEK” within the framework of the “Week of International Innovative Ideas” project, in which innovative projects were presented from our University, such as:

- Hydrogen welding – Hydrogen flame is used instead of acetylene flame.
- SMART TABLE-Super modern table, made for the convenience of people.

There are also a lot of interesting projects. Many invited guests and active youth watched with great interest the projects of our engineers and students. And they were delighted with the work done.

Today, November 18, 2021, the Rector of TTPU met with first-year students.

The meeting was held in the “Open conversation” format □
The following issues were discussed:

- About Exchange programs
- About Accreditation of the Diploma
- About the benefits of studying at our University

And also all the questions of interest to which the students received full answers.

DEAR PROFESSORS AND STUDENTS

We are pleased to invite you to a **SEMINAR** on the topic **“Digital Architecture and Its Future Perspectives”** by **Davronbek Kambarov** Chief Specialists of *Bureau Veritas*.

Venue: AKFA Group Room in Grey Hall, TTPU

Time: Seminar starts **10:00** am, **18th** of November, 2021. Strongly Recommended for all Civil Engineering and Architecture and Design Students!

Keywords: ØSketchUp ØLumion ØPhotoshop ØAutoCAD ØConcept DevelopmentBIM Technologies

**Toshkent shahridagi Turin
Politexnika Universiteti va
Bobir Akilhanov Tex
Akademiyasi o'rtasida
hamkorlik shartnomasi
imzolandi.**

Shartnomaga ko'ra talabalar akademiyada tajriba amaliyotini o'tashlari mumkin, va akademiyada tashkil etilgan kurslarda ishtirok etishlari, va yosh dasturchilarni o'qitishlari

mumkin.





31-oktyabr – 7-noyabr 2021-y. Toshkent shahridagi Turin Politexnika universiteti delegatsiyasi AQSHga xizmat safari bo'yicha XISOBOT

Toshkent shahridagi Turin Politexnika universiteti (TTPU) delegatsiyasining Amerika Qo'shma Shtatlari Pitsburg davlat universitetiga amalga oshirgan xizmat safari davomida hamkorlikni kengaytirish borasida olib borgan muzokaralari davomida erishilgan natijalar:

1. Pitsburg davlat universiteti prezidenti Steven A. Scott bilan uchrashuv davomida, Avtomobilsozlik texnologiyasi yo'nalishida tashkil etilgan 2+2 ta'lim dasturiga qo'shimcha tarzda yangi loyihalarni amalga oshirish, universitetlar

o'rtasida professor-o'qituvchilar almashinuvini yo'lga qo'yish, Pitsburg davlat universiteti Biznes kollejining Biznes boshqaruvi bakalavr dasturini O'zbekistonda tashkil etish taklifi berildi. Ushbu takliflar Pitsburg davlat universiteti prezidenti tomonidan yaxshi qabul qilindi va kelgusida ushbu yo'naliш bo'yicha ma'sullar bilan ushbu loyihalarni amalga oshirish bo'yicha kelishib olindi.

2. Kelke Biznes kolleji vakillari (Dr.Maeve Cummings, Dr. Stephen Horner, Dr. Bienvenido Cortes) bilan uchrashuv davomida Biznes boshqaruvi (Bachelor of Business Administration Degree with a Major in Computer Information Systems) ta'lim dasturini TTPUda tashkil etish bo'yicha muzokara olib borildi. Ushbu dasturni muvaffaqqiyatli tamomlagan talabalarga Pitsburg davlat universiteti diplomi beriladi. Muzokaralar davomida TTPU da mavjud Dasturiy injiniring va Kompyuter injiniring dasturlarida o'qitiladigan fanlar o'rganib chiqilishi va AKT ga oid fanlardan TTPU professor-o'qituvchilari dars o'tishi kelishib olindi. Biznes boshqaruvi mutaxassisligi bo'yicha darslar AQSHlik professorlar tomonidan talabalarga masofadan yoki professorlar kelgan holda tashkil etilishi o'rganib chiqiladigan bo'ldi.

3. Avtomobil texnologiyalari yo'naliшi mudiri (Dr.Thompson) bilan uchrashuv davomida, TTPU mashinasozlik texnologiyasi yo'naliшi talabalari ikkinchi bosqichni tamomlagandan keyin o'qishini davvom ettirish uchun Pitsburg davlat universiteti Avtomobilsozlik texnologiyasi yo'nalishida 3 kursdan tahsil olishi kelishib olindi. TTPU da o'zlashtirgan 2 yillik kreditlari (57 AQSH krediti) Pitsburg davlat universiteti Avtomobilsozlik texnologiyasi yo'nalishiga qabul qilinadi. 60-65 kreditni Pitsburg davlat universiteti Avtomobilsozlik texnologiyasi yo'nalishida o'zlashtirishi zarur. Univeristetda kontrakt to'lovi uchun yagona narx belgilanagan, talaba o'z ixtiyoriga ko'ra qo'shimcha fanlarni bepul o'qishi mumkin.

4. Texnologiya mutaxassisligi magistratura bo'limi vakillari (Andrew M. Klenke, Tatiana V. Goris, Derrel Fincher) bilan

uchrashuvda Avtomobilsozlik muhandisligi, Axborot texnologiyalari, Texnologiya boshqaruvi, Qurilish boshqaruvi mutaxassisliklari bo'yicha qo'shma 1+1 magistratura tashkil etish bo'yicha muzokara olib borildi. Ushbu magistraturada tahsil olgan talabalar 1 yil TPPU da o'zlashtirgan kreditlarining 9 kreditini (3 ta fan) Pitsburg davlat universitetiga transfer qiladi va magistraturani muvaffaqiyatli tamomlagan talabalarga TPPU va Pitsburg davlat universiteti diplomi beriladi. Kelgusida boshqa mutaxassisliklar bo'yicha ham hamkorlikda qo'shma dasturlar tashkil qilinishi rejalshtirildi.

5. San'at va fanlar kolledji professori (Dr.Bobby Winters) bilan uchrashuvda TPPU da mavjud Dasturiy injiniring va Kompyuter injiniring dasturlari bazasida Pitsburg davlat universitetining Informatika yo'nalishi (Kompyuter axborot tizimlari) bilan 2+2 dasturini tashkil etish bo'yicha boshlang'ich izlanishlar olib borishga kelishib olindi.

6. Texnologiya kolleji dekani (Robert Frisbee) bilan uchrashuvda Muhandislik va texnologiya sohasida TPPU professor-o'qituvchilarini O'zbekistonning El-yurt umidi jamg'arma fondi orqali stajirovka, qayta tayyorlash va malakasini oshirish uchun qisqa muddatli ta'lim dasturida ishtirok etish uchun yuborish kelishib olindi. AQSHning ta'lim va ilmiy-tadqiqot yo'nalishlarida hamkorlikni rivojlantirish uchun American Councils UnicEN (Central Asia University Partnerships Program), FEP (Faculty Enrichment Program) dasturlarida ishtirok etish kelishib olindi. Shuningdek, AQSHning USAID tashkiloti tomonidan Oliy ta'limni rivojlantirish uchun taqdim etadigan grant dasturi HELIX (The Higher Education for Leadership, Innovation, and Exchange) ga hamkorlikda loyiha topirish kelishib olindi.

7. Universitetning ilmiy tadqiqot markazi ma'suli (Ram Gupta) bilan uchrashuv davomida 2 ta TPPUning ximiya yo'nalishida ilmiy tadqiqot olib borayotgan professor-o'qituvchilarini hamkorlikda izlanish olib borish uchun Pitsburg davlat

universitetiga qabul qilishi keleshib olindi.

Xizmat safari davomida erishilgan asosiy natijalar:

- Pitsburg davlat universitetining Biznes boshqaruvi yo'nalishida filialini tashkil etish kelishib olindi.
- Avtomobilsozlik texnologiyasi, Qurilish boshqaruvi, Kompyuter axborot tizimlari 2+2 qo'shma ta'lim dasturini tashkil etish bo'yicha kelishuvga erishildi;
- Avtomobilsozlik muhandisligi, Axborot texnologiyalari, Texnologiya boshqaruvi, Qurilish boshqaruvi mutaxassisliklari bo'yicha qo'shma 1+1 dasturi tashkil etilishi kelishib olindi;
- El-yurt umidi jamg'armasi fondi orqali professor-o'qituvchilarni malaka oshirish va stajirovkaga yuborish kelishib olindi;
- O'zbekistonda tashkil etilgan AQSHning vakolatli tashkilotlari grant dasturlariga hamkorlikda loyiha topshirish kelishib olindi.











TTPU-SILESIAN university self-funding exchange program

For software engineering students of 1st level

[APPLY](#)

TTPU-SUN MOON self-funding exchange program

For architecture and design students of 1st level

[APPLY](#)

TTPU-SILESIAN university self-funding exchange program

For architecture and design students of 1st level

[APPLY](#)

TTPU-SILESIAN university self-funding exchange program

For civil engineering students of 2nd level

[APPLY](#)

TTPU-KBKTU self-funding exchange program

For software engineering students of 1st level

[APPLY](#)

TTPU-APU self-funding exchange program

For software engineering students of 1st level

[APPLY](#)

TTPU-POLITO exchange program winners

THE TTPU ADMINISTRATION IS PLEASED TO ANNOUNCE THAT A NUMBER OF STUDENTS GRANTED SCHOLARSHIP TO STUDY SPRING SEMESTER 2022 AT POLITO HAS INCREASED FROM 8 TO 11 PEOPLE.
OUR CONGRATULATIONS GO TO THE FOLLOWING STUDENTS:

U12366	KATTAKHOJAEV	AKHMADKHOJA
U12048	KUCHKOROV	TEMUR
U11503	KHOMIDOV	MUKHAMMADDIYOR
U12258	KHODJIAKBAROV	BOSITBEK
U12086	TURSUNOVA	SABINA
U12185	RASULOV	XOJIAKBAR
U12357	TULKINOV	MIRAFZAL
U11546	YAKUBOVA	NOZIMA
U12081	SUXROBJONOV	ABDULAZIZ
U12367	ABDISATTAROV	ABBOS
U12244	SAN'ATILLAYEV	BILOL



TTPU-POLITO SCHOLARSHIP EXCHANGE PROGRAM



TURIN POLYTECHNIC
UNIVERSITY IN TASHKENT



TTPU-POLITO SELF-FUNDING EXCHANGE PROGRAM WINNERS

U12215	KHAMIDOV	SHERZOD
U11437	PARPIKHODJAEV	JAVOKHIRBEK
U12232	KHOJAMURATOV	OTABEK
U12289	MAHKAMJON	MATKABULOV
U11371	JURAKULOV	BEKZOD
U11061	DUSKOBILOV	AKBAR
U11065	ERGASHKHUJAZODA	SAIDALOKHON
U12379	MATRASULOVA	MUKADDAS
U11310	KHAYITOV	JASURBEK
U11441	RUSTAMOV	AZAMAT
U11188	OTAKHONOV	VALISHER
U12057	MO'MINOV	ABDULAZIZ
U12041	KAROMATOV	AZIZBEK
U12049	MAKSUDOV	AKBARKHON
U12228	NADJIMITDINOVA	LAZIZA
U11254	TURAKHODJAEV	ROVSHAN
U11347	ABDUGANIEVA	DILNAVOZ
U12225	IMAMOV	AKBAR



TURIN POLYTECHNIC
UNIVERSITY IN TASHKENT



High-resolution 3D FEM stability analysis of the Sabereebi Cave Monastery

We are pleased to invite you to a seminar on the topic

“High-resolution 3D FEM stability analysis of the Sabereebi Cave Monastery”

by Dr. Dipl.-Ing. **Gisela Domej** – Geologist &Natural Hazard Engineer,

Università degli Studi di Milano-Bicocca, DISAT – Dipartimento di Scienze

dell'Ambiente e della Terra, Piazza della Scienza 1 / U4,
20126 Milano, Italia.

Venue: B1 Auditorium, TTPU

Time: 9th November 2021 at 15:00.

On November 1, Christian Soemmer, President and Managing Director of GM International, along with Vice President of Global Procurement and Supply Chain at GM International and GM South America, Johnny Saldanha and Bo Andersson, CEO of UzAuto Motors, visited the university to familiarize themselves with the educational process.

During the visit, they showed interest in holding a meeting

with university students.

Further plans and current problems were discussed. The students asked the questions they were interested in.

The issue of the problem with semiconductors for cars was also raised, to which Mr. Soemmer replied that we will quickly resolve this issue.







