SUYUNOV / SUYUNOV

ABRORJON AKBAR O'G'LI / ABRORJON

01.03.1996

30103966240048

2012 - 2015, Termiz ijtimoiy- iqtisodiyot kolleji, K3892559 / 2012 - 2015, Termez College of social economics, K3892559

B 00062609

Bakalavr, 10.07.2020 / Bachelor, 10.07.2020

18.06.2020

5350200 - Televizion texnologiyalar (Audiovizual texnologiyalar) / 5350200 - Television Technologies (Audiovisual Technologies)

108, Amir Temur street, Tashkent

Ovoz yozish va audio-video montaj muhandisi / Sound recording and audio-video editing engineer

Muhammad al-Xorazmiy nomidagi Toshkent axborot texnologiyalari universiteti, Universitet / Tashkent University of Information Technologies named after Muhammad al-Khwarizmi, University

Toshkent shahri, Amir Temur ko`chasi, 108 uy

O'zbek/Uzbek

+998 71 238 6415 e-mail: info@tuit.uz https://www.tuit.uz Bakalavr / Bachelor

4 Yil / 4 Year

Umumiy o'rta (10-11-sinflar negizida), o'rta maxsus, kasb-hunar ma'lumoti to'g'risidagi tegishli hujjatga ega bo'lgan va kirish imtihonlari (test sinovlari)dan muvaffaqiyatli o'tish / Successful passing of general secondary (based on grades 10-11), secondary special, relevant document of vocational education and entrance examinations (tests)

Kunduzgi / Full time education

5350200 - Televizion texnologiyalar («Audiovizual texnologiyalar», «Telestudiya tizimlari va ilovalari») bakalavriat ta'lim yoʻnalishi - Aloga va axborotlashtirish, telekommunikatsiya texnologiyalari sohasidagi yoʻnalish boʻlib, u oʻz ichiga audio va video mahsulotlar yaratish, televidenieda tasvirga olish, tasvirlar va ovozlarni qayta ishlash, televidenieda, teatr, ommaviy tomoshalar va shou dasturlarni tasvirga olish va yoritish, maxsus inshoatlarda yoritishni rejalashtirish, uni amalga oshirish, boshqarish bilan bogʻliq kompleks masalalar majmuasini gamrab oladi. Yuqorida keltirilgan kasbiy faoliyat sohalarining ishlab chigarish jarayonlari, televizion texnologiyalarga oid jarayonlar, ovoz va tasvirni yozib olish, fotosuratga olish, audio va video montajni amalga oshirish, maxsus effektli tasvirlar yaratish, grafik dizayn va raqamli animatsion maxsulotlarni yaratish, saqlash, chop etish, yoritishni loyihalashtirish, sozlash, ishlab chiqarish va amaliyotga tatbiq qilish, televidenie studiyalarida, pavilyonlarida tasvirga olish uskunalari va tasvirga olishda qoʻllaniladigan vositalar va tizimlarni boshqarish, televidenie studiyalari, pavilyonlar, xususiy telestudiyalar, madaniyat saroylari, kontsert zallarining, arxitektura inshoatlarining yoritish dizaynini ishlab chiqish va amalga oshirish, maxsus effektli yorugʻlik taratuvchi, lazerli gurilma va vositalar, yoritishni boshqaruvchi va nazorat qiluvchi asbob-uskunalarni boshqarish kabi kasbiy faoliyati turlari bilan shugʻullanadi. / / 5350200 - Television technologies (Audiovisual technoligies, System and of television study) - bachelor is a direction in the field of Education - Science and technology, production, technical, communication and informatization, telecommunication technologies, which include existing technologies and technological processes in the creation of audio-video content, the selection of equipment for their design and modeling, methods, methods and tools, a complex of complex issues related to production. The processes of the above-mentioned areas of professional activity related to television technologies, recording, processing, storage, printing, design and management of sound and image in digital television and cinema, imaging in the facilities of devices and Programs, Assistant operator and operator in the processes of sound recording, assistant assembler and assembler in the processes of their processing, lighting technician in the operation, it deals with types of professional activities such as programmer in processing and processing processes using practical software packages.

SUYUNOV ABRORJON AKBAR OʻGʻLI / SUYUNOV ABRORJON

| T/p | Fan (modul)ning nomi / Name of the course (module) | Soatlarning umumiy miqdori / Total hours in the curriculum | Baholash/Grade (reyting, ball, kredit, baho / rating, score, credit, mark) |
|----------|---|--|--|
| 1 | Oʻzbekiston tarixi / History of Uzbekistan | 92 | 79.00 / 86 |
| 2 | Huquqshunoslik. Oʻzbekiston Respublikasi Konstitutsiyasi / Jurisprudence. Constitution of the Republic of Uzbekistan | 60 | 53.00 / 88 |
| 3 | Falsafa (etika, estetika, mantiq) / Philosophy (ethics, aesthetics, logic) | 92 | 80.00 / 87 |
| 4 | Iqtisod nazariyasi / Economic theory | 92 | 79.00 / 86 |
| 5 | Sotsiologiya / Sociology | 48 | 42.00 / 88 |
| 6 | Pedagogika va psixologiya / Pedagogy and psychology | 92 | 80.00 / 87 |
| 7 | Madaniyatshunoslik / Cultural studies | 60 | 49.00 / 82 |
| 8 | Ma'naviyat asoslari. Dinshunoslik / Fundamentals of Spirituality. Religious Studies | 60 | 47.00 / 78 |
| 9 | Milliy g'oya: asosiy tushuncha va tamoyillar / National Ideology: Fundamental concepts and Principles | 48 | 42.00 / 88 |
| 10 | Fuqarolik jamiyati. Oʻzbekistonda demokratik jamiyat qurish nazariyasi va amaliyoti / Civil Society. Theory and Practice of Democratic Society Formation in Uzbekistan | 60 | 52.00 / 87 |
| 11 | Oʻzbek (rus) tili / Uzbek (Russian) language | 92 | 81.00 / 88 |
| 12 | Chet tili / Foreign language | 300 | 238.00 / 79 |
| 13 | Jismoniy madaniyat va sport / Physical Training and Sport | 152 | 132.00 / 87 |
| 14 | Oliy matematika. Ehtimollar nazariyasi va matematik statistika / Higher mathematics. Theory of Probability and Mathematical Statistics | 410 | 335.00 / 82 |
| 15 | Diskret matematika. Sonli usullar va dasturlash / Discrete Mathemetics. Numerical methods and programming | 206 | 179.00 / 87 |
| 16 | Fizika / Physics | 360 | 256.00 / 71 |
| 17 | C++ da dasturlash / Programming in C ++ | 470 | 342.00 / 73 |
| 18 | Tizimli modellashtirish va loyihalash asoslari / System designing and modeling | 92 | 79.00 / 86 |
| 19 | Hayot faoliyati xavfsizligi. Ekologiya / Life safety. Ecology | 76 | 56.00 / 74 |
| 20 | Metrologiya, standartlashtirish va sertifikatlash / Metrology, standardization and certification | 122 | 89.00 / 73 |
| 21 | Oliy matematikaning maxsus bo'limlari / Special chapters of higher mathematics | 100 | 86.00 / 86 |
| 22 | Raqamli mantiqiy qurilmalarni loyihalashtirish / Design digital logic devices | 181 | 106.00 / 59 |
| 23 | Biznes boshqaruv asoslari / Fundamentals of business management | 130 | 100.00 / 77 |
| 24 | Axborot xavfsizligi / Information Security | 118 | 85.00 / 72 |
| 25 | Elektron hukumat / E-government | 102 | 74.00 / 73 |
| 26 | Raqamli fotografiya asoslari / Basics of digital photography | 153 | 112.00 / 73 |
| 27 | Universitet mediata'lim texnologiyalari / University media education technologies | 120 | 103.00 / 86 |
| 28 29 | Mass Mediya kommunikatsiyasi / Mass Media Communication | 130 154 | 111.00 / 85 |
| 30 | Kompyuter grafikasi / Computer graphics Kino va TVda dramaturgiya va rejissura asoslari / Fundamentals of dramaturgy and | 120 | 126.00 / 82 103.00 / 86 |
| | directing in film and TV | 258 | 173.00 / 67 |
| 31 32 | 3D modellashtirish va raqamli animatsiya / 3D modeling and digital animation Operatsion tizimlar va tizimli dasturlash / Operating systems and system programming | 258 120 | 103.00 / 6/ |
| 33 | Ragamli audio, video va TV texnologiyalari / Digital audio, video and TV technologies | 174 | 124.00 / 71 |
| 34 | Fan, texnologiyalar va san'at / Science, technology and art | 96 | 84.00 / 88 |
| 35 | Kreativ dizayn va Web san'ati / Creative Design and Web art | 232 | 172.00 / 74 |
| 36 | Ma'lumotlar bazasiga kirish / Introduction to database | 120 | 86.00 / 72 |
| 37 | Film ishlab chiqarish menejmenti asoslari / Fundamentals of film production management | 112 | 96.00 / 86 |
| 38 | Tele, audio-vidio qurulmalar / Tv, audio-video devices | 78 | 57.00 / 73 |
| 39 | Raqamli kontentlar uchun maxsus effektlar / Special effects for digital content | 156 | 122.00 / 78 |
| 40 | Audio-video montaj / Audio video editing | 140 | 120.00 / 86 |
| 41 | Kompyuter oʻyinlari uchun dasturlar / Programms for computer games | 128 | 95.00 / 74 |
| 42 | Audio studiyalar dizayni / Design of audio studios | 228 | 196.00 / 86 |
| 43 | Media programmalash loyihalari / Media programming projects | 98 | 84.00 / 86 |
| 44 | Raqamli axborotlarga ishlov berish / Digital information processing | 120 | 95.00 / 79 |
| 45 | Nutq signallariga ishlov berish / Processing of speech signals | 128 | 111.00 / 87 |
| 46 | Kreativ va foydalanuvchi dizayni / Creative and custom design | 128 | 93.00 / 73 |
| 47 | Kompyuter koʻrishi / Computer vision | 130 | 113.00 / 87 |
| 48 | Akkumulyatorlar / Accumulators | 114 | 98.00 / 86 |
| 49 | Amaliy xorijiy til / Practical foreign language | 70 | 62.00 / 89 |
| 50 | Raqamli televideniye / Digital television | 172 | 126.00 / 73 |

| 51 | Ma'lumotlar tuzilmasi / Data structures | 130 | 94.00 / 72 |
|----|---|------|-----------------|
| 52 | Kompyuter tarmoqlari / Computer networks | 120 | 103.00 / 86 |
| | JAMI / TOTAL | 7344 | 5803.00 / 79.02 |
| | Kurs ishlari / Coursework | | |
| 1 | Raqamli axborotlarga ishlov berish / Digital information processing | 100 | 87 |
| 2 | 3D modellashtirish va raqamli animatsiya / 3D modeling and digital animation | 100 | 86 |
| 3 | Kompyuter ko'rish / Computer vision | 100 | 86 |
| | Malakaviy amaliyot / Qualification practice | | |
| 1 | O'quv amaliyoti / Training practice | 100 | 76 / 76 |
| 2 | Ishlab chiqarish amaliyoti / Work practice | 100 | 84 / 84 |
| 3 | Bitiruv oldi amaliyoti9 / Pre-graduaton practice | 100 | 74 / 74 |
| 4 | O'quv-tanishuv amaliyoti / Education learning practice | 100 | 72 / 72 |
| | Yakuniy davlat attestatsiyalari / Final state attestation | | |
| 1 | Mutaxassislik fanlari / Specialty sciences | 100 | 72 / 72 |
| | Bitiruv malakaviy ishi (magistrlik dissertatsiyasi) / Graduation qualification work (master's) dissertation | | |

"a'lo"(86-100 b.), "yaxshi"(71-85 b.), "qoniqarli"(55-70 b.), "qoniqarsiz"(54 baldan kam).O'quv rejadagi fanlarning 75 % "a'lo", qolganlaridan "yaxshi", yakuniy davlat attestatsiyadan "a'lo" baho olganlarga "imtiyozli" diplom beriladi. / The following grading system is used: "excellent"(86-100 s.), "good" (71-85 s.), "satisfactory"(55-70 s.), "unsatisfactory or fail" (less than 54 s.) i. Degree with Honours is awarded to those having completed the programme with no less than 75 percent "excellent" marks and all the remaining "good" marks

Diplomining "oddiy" va "imtiyozli" turlari mavjud. O`quv rejadagi fanlarning 75% "a`lo", qolganlaridan "yaxshi", yakuniy davlat attestatsiyasidan "a`lo" baho olganlarga imtiyozli diplom beriladi. / There are "simple" and "privileged" diplomas are exist. Previleged diploma is awarded to those with 75% excellent marks and all the remaining "good" marks, and got "excellent" marks on Final State Examinations.

Berilgan bakalavr darajasi magistraturada o'qishni davom ettirish imkoniyatini beradi / Qualification conferred gives the right to continue education in Master`s programme

Berilgan bakalavr darajasi va malakaga muvofiq kasbiy faoliyat yuritish (ishga joylashish) huquqini beradi / Qualification conferred gives the right to be employed in positions according to the level of education and qualification

O'zbekiston Respublikasi Vazirlar Mahkamasi xuzuridagi Ta'lim sifatini nazorat qilish davlat inspeksiyasi tomonidan 2017 yil 29 martda berilgan va OT №000093 raqam bilan qayd etilgan Davlat akkreditatsiyasi to'g'risidagi sertifikat / Certificate of state accreditation issued by the State Inspectorate for supervision of quality in education under the Cabinet of Ministers of the Republic of Uzbekistan on March 29, 2017 and registered under the number OT №000093

B 00062609

T.TESHABAYEV

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10.07.2020