

O'ZBEKISTON RESPUBLIKASI
OLIY TA'LIM, FAN VA INNOVATSIYALAR VAZIRLIGI
SAMARQAND DAVLAT ARXITEKTURA – QURILISH UNIVERSITETI

“KELISHILGAN”
o‘quv ishlari bo‘yicha
prorektor 
M.T.Shodmonqulov
Ro‘yxatga olindi: № 7/2
«30» avgust 2024 yil



INFORMATIKA FANI BILAN TANISHUV

FAN DASTURI

Bilim sohasi:	700 000 – Muhandislik, ishlov berish va qurilish sohalari
Ta'lim sohasi:	710 000 – Muhandislik ishi
Ta'lim yo‘nalishi:	60711800 – Atrof-muhit muhandisligi

Kurs ma'lumotlari
Course Information Form

Modul kodi Code KRM 1030	O'quv yili 2024-2025	Semestr 1	ECTS – Kreditlar 1-semestr -4		
Modul turi Majburiy	Ta'lim tili O'zbek/rus		Auditoriya soatlari		
Fan nomi Title	Jami yuklama		Ma'ruza (soat/hafta) Lecture (hour/week)	Amaliy (soat/hafta) Practical (hour/week)	Laboratoriya (soat/hafta) Laboratory (hour/week)
Informatika fani bilan tanishuv	1-semestr - 120		1-semestr -2	1-semestr - 2	1-semestr - 4

Dastlabki shart Prerequisite	Yo'q None
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Semestr Semestr	Bahorgi Spring
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Kurs tili Course language	O'zbek, Ingliz, Rus Uzbek, English, Russian
O'quv kursi Level of Course	Birinchi kurs First Cycle
Ta'lim yo'nalishlari Course type	60711800 - Atrof-muhit muhandisligi
Kurs toifasi Course Category	Asosiy Core Courses
Dars shakli Mode of Delivery	An'anaviy (Yuzma – yuz muloqot) Face – to - face

Ma'sul kafedra Owner academic unit	Axborot texnologiyalari Information technology
Kursga ma'sul Cours Coordinator	K. Islamov
O'qituvchilar Instructor(s)	B Elmurodov, Q. G'aybulov
Yordamchilar Asistant(s)	J. Haydarov

Fanni o'qitishdan maqsad Course objectives	Informatika va axborot texnologiyalari haqidagi bilimlarni mustahkamlash, analistik fikrlashni rivojlantirish Consolidation of general information texnology, development of analytical thinking.
Fanning mazmuni Course content	Kompyuterni tashkil etuvchilari, Algoritmlar, Python dasturlash tilida vektor va matritsa operatsiyalari, Kiritish va chiqarish operatorlari, Python dasturlash tilida grafik fayllar bilan ishlash, Matematik funksiyalar grafiklarini chizish. Computer Organization; Algorithms; Programming Languages and Data Structures; Fundamental of Programming Language, Expressions, Numbers, Operators, Functions; Vector and Matrix Operations; Basic Data Analysis, Conditional Statements, Loops, Input-Output Operations, Graphics, Mixed Examples.
Tavsiya qilingan yoki talab qilinadigan adabiyotlar ro'yxati Recommended Or Required Reading	Asosiy adabiyotlar: 1. Eric Matthes. Python Crash Course Paperback.England 2015.205p. 2. Discovering Computers 2016. Tools, Apps, Devices, and the Impact of Technology. 691 pg. 3. Krishna Rungta. Learn Python in 1 Day: Complete Python Guide with Examples. India 2016. -182 p.

	<p>4. Narasimha Karumanchi. Data Structure and Algorithmic Thinking with Python Paperback. India 2015. 170p.</p> <p>5. Lentin Joseph, Fundamentals of Python for Robotics Programming, 2018</p> <p>6. John Hunt, A Beginners Guide to Python 3 Programming, http://www.springer.com/series/7592, 2019</p> <p>7. Michael J. Ware, Introduction to Python Department of Physics and Astronomy Brigham Young University, 2019</p> <p>8. Hetland, M. L., Norton, P, Wilson, H. B. Introduction to Python Programming, Lecture Notes used in Semester 1 of the module Introduction to computational Physics (U24200, years 2019/2020, 2020/2021)</p> <p>9. Axadov A., Nazarov F. Python tilida dasturlash asoslari (1-qism), SamDU-2020.</p> <p>Qo'shimcha adabiyotlar:</p> <p>10. Eshtemirov S. Nazarov F. Algoritmlash va dasturlash asoslari. O'quv qo'llanma. Samarqand 2019. -208 b.</p> <p>11. U.A. Nazarov, Informatika faniga kirish, darslik – 2023</p> <p>12. M.T. Shodmonqulov Informatika faniga kirish, o'quv qo'llanma (amaliy mashg'ulotlarni bajarish uchun), "Ilm Ziyozakovat" 2023 yil.</p> <p>Axborot manbalari:</p> <p>1. www.lex.uz – O'zbekiston Respublikasi Qonun hujjatlari ma'lumotlari milliy bazasi;</p> <p>2. http://www.bologna.yildiz.edu.tr/index.php?r=program/bachelor</p> <p>3. https://dasturchi.uz/programming-tutorials/piton-darsliklar</p> <p>4. https://pythonworld.ru/samouchitel-python</p>
Tavsiya etilgan qo'shimcha dastur komponentlari Recommended Optional Program Components	<p>Yo'q\ (bor bo'lsa yoziladi)</p> <p>None</p>

Kursni o'rganish natijalari

Course learning outcomes

1	Ushbu kursni muvaffaqiyatli tamomlagan talabalar fan dasturi bo'yicha chuqur amaliy va nazariy bilimlarga ega bo'ladilar; Students who successfully complete this course; they will have in-depth practical and theoretical knowledge of the science program;
2	Dasturlash tilida dasturini kompiletsiya qila oladilar; Can compile a program in a programming language;
3	Dasturlash tilida funksiyalarni yoza oladilar; They can write functions in a programming language;
4	Dasturlash tilida operatorlar shartli operatorlar (if, elif, goto,...) va sikllar (for, do while) bilan ishlay oladilar; In a programming language, operators can work with conditional operators (if, elif, goto,...) and loops (for, do while)
5	Dasturlash tilida massivlar va matritsalardan foydalana olish qobiliyatiga ega bo'ladilar; They will have the ability to use arrays and matrices in a programming language;
6	Talabalar dasturlash tilida grafikadan foydalana oladilar; Students can use graphics in a programming language;
7	O'z fikr-mulohaza va xulosalarini asosli tarzda aniq bayon eta olish malakalariga ega bo'ladilar. They will have the skills to express their opinions and conclusions clearly.

Haftalik mavzular va tegishli tayyorgarlik ishlari

Weekly Subjects and Related Preparation Studies

Hafta Week	Mavzular Themes	Resurslar Related preparation
1.	Kirish. Zamonaviy kompyuterlarning tashkil etuvchilari. Kompyuterlarning asosiy va qo'shimcha qurilmalari.	2 - adabiyot (I-II bob)
2.	Algoritmlar haqida umumiy tushunchalar. Algoritmlarni yaratish usullari va xossalari. Chiziqli, tarmoqlanuvchi va	1,4,7-adabiyotlar

	takrorlanuvchi algoritmlar..	
3.	Dasturlash tili asoslari va klassifikatsiyasi. Python dasturlash tili va uning imkoniyatlari. Translyator, kompilyatorlar va interpretatorlar.	1,6,7-adabiyotlar
4.	Python dasturlash tilida ineraktiv rejim, kiritish va chiqarish operatorlari. O'zgaruvchi va o'zgarmaslar.	1, 5, 7, 9 - adabiyotlar
5.	Python dasturlash tilida arifmetik, mantiqiy va munosabat amallari.	7-adabiyot (II bob), 3- adabiyot (I bob)
6.	Python dasturlash tilida arifmetik ifodalar va standart funksiyalar.	1, 7, 9 – adabiyotlar
7.	Python dasturlash tilida chiziqli tarkibli jarayonlarni dasturlash.	7, 9 – adabiyotlar
8.	Python dasturlash tilida tarmoqlanuvchi tarkibli jarayonlarni dasturlash.	7, 9 – adabiyotlar
9.	Python dasturlash tilida takrorlanuvchi tarkibli jarayonlar va parametr bo'yicha dasturlash. For(sikl) operatori. Ichma-ich joylashgan sikllarni tashkil qilish.	1,7,8,9 – adabiyotlar
10.	Sikl qadamlarini tashlab o'tish va sikllarni muddatidan oldin tugatish. Break va Continue operatori va ularning umumiy ko'rinishi.	3,7,8,9 – adabiyotlar
11.	Python dasturlash tilida shartli takrorlanuvchi jarayonlarni dasturlash. While operatori va uning umumiy ko'rinishi.	5,7,8,9 – adabiyotlar
12.	Python dasturlash tilida massivlar va ulardan foydalanish. Bir o'lchovli massivlar. Ikki o'lchovli massivlar. Random funksiyasi. Bir va ikki o'lchovli massivlarga oid dasturlar	2, 7,8,9 - adabiyotlar
13.	Python dasturlash tilida murakkab turlar ro'yxat, kortej, lug'at, to'plam va massivlar.	1,7,8 - adabiyotlar
14.	Python dasturlash tilida funksiyalar va protseduralar tushunchalari. Qism dasturlar, Funksiya tanasini faollashtirish, Global va lokal o'zgaruvchilar, Rekursiv funksiyalar tushunchalari.	7,8,11 - adabiyotlar
15.	Python dasturlash tilida grafik fayllar bilan ishlash. Grafik muhitini faollashtirish. Matematik funksiyalar grafiklarini chizish.	7,8,12 – adabiyotlar

Baholash jarayoni

Evaluation System

Mashg'ulot turi Activities	Soni Number	Baholash Percentage of Grade
Darsga qatnashish Attendance / participation	30	15
Laboratoriya ishi Laboratory		
Amaliy ish (qo'shimcha vazifa) Application		
Kurs ishi Field work		
Maxsus kurs amalyoti (ish joyida) Special course internship (work placement)		
Testlar Quizzes / studio critcs		
Uyga vazifani baholash Homework assignments	5	10
Ijodiy ish (taqdimot) Presentations / jury	5	5
Loyiha ishi Project		
Seminar Seminar / workshop		
Oraliq nazorat Mid -Terms	2	20

Yakuniy nazorat Final	1	50
O'zlashtirish ko'rsatgichi Percentage of in – term studies		50
Yakuniy imtihon bahosi Percentage of final examination		50
Jami Total		100

ECTS taqsimoti

ECTS workload table

Topshiriqlar Activities	Soni Number	Davomiyligi (soat) Duration (hour)	Umumiy yuklama Total workload
Mashg'ulot soati Course hours	30	2	60
Laboratoriya ishi Laboratory			
Amaliy ish (qo'shimcha vazifa) application			
Kurs ishi Field work			
Mustaqil ta'lif (maslahat) Study hours out of class	5	2	10
Maxsus kurs amalyoti (ish joyida) Special course internship (work placement)			
Uyga vazifani baholash Homework assignments	5	2	10
Testlar / Viktorina Quizzes / studio critics			
Loyiha ishi Project			
Ijodiy ish (taqdimot) Presentations / seminar	5	1	5
Oraliq nazorat Mid – terms (Examination +Examination prep. Duration)	2	10	20
Yakuniy nazorat (nazorat va nazoratga tayyorlanish soati) Final (examination +examination prep.Duration)	1	15	15
Jami yuklama Total workload			120
Jami yuklama / 30 (soat) Total workload / 30(h)			120/30=4
Kredit ECTS credit			4

Qo'shimcha eslatmalar Extra Notes	Yo'q\ (bor bolsa yoziladi) None
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Fan dasturi Mirozo Ulug'bek nomidagi Samarqand davlat Arxitektura-qurilish universitet kengashining 2024 yil 30 - avgustdaggi 1 - sonli bayonnomasi bilan ma'qullangan.

Kafedra mudiri:
Tuzuvchilar:

K.M. Shaimov

K. S. Islamov

B.E. Elmurodov

Q.M. G'aybulov

J.K. Haydarov