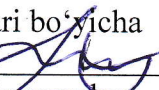


O'ZBEKISTON RESPUBLIKASI
OLIY TA'LIM, FAN VA INNOVATSIYALAR VAZIRLIGI
SAMARQAND DAVLAT ARXITEKTURA – QURILISH UNIVERSITETI

"KELISHILGAN"
o'quv ishlari bo'yicha
prorektor 
M.T.Shodmonqulov
Ro'yxatga olindi: № 2021a
«30» avgust 2024 yil



BIOLOGIK TOZALASH QURULMALARIDAN FOYDALANISH

FAN DASTURI

- Bilim sohasi:** 700 000 - Muhandislik, ishlov berish va qurilish sohalari
- Ta'lif sohasi:** 710 000 - Muhandislik ishi
- Ta'lif yo'nalishi:** 60710400 – Ekologiya va atrof-muhit muhandisligi
(tarmoqlar va sohalar bo'yicha)

Kurs ma'lumotlari
Course Information Form

Modul kodi Code ATM 3140	O'quv yili 2024-2025	Semestr 6	ECTS – Kreditlar 6-semestr -5		
Modul turi Majburiy	Ta'lif 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)	Mustaqil ta'lif (soat/hafta) Independent Education (hour/week)
Biologik tozalash qurulmalaridan foydalanish	6-semestr -150	6-semestr -3	-	-	6-semestr -7

Dastlabki shart Prerequisite	Yo'q None
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Semestr Semestr	Kuzgi Autum
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Kurs tili Course language	O'zbek, Rus Uzbek, Russian
O'quv kursi Level of Course	Uchinchi kurs First Cycle
Ta'lif yo'nalishlari Course type	60710400 – Ekologiya va atrof-muhit muhandisligi (tarmoqlar va sohalar bo'yicha) 60710400 – Ecology and environmental engineering (by sectors and fields)
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	Atrof-muhit muhandisligi
Kursga ma'sul Cours Coordinator	O.J. Jo'rayev
O'qituvchilar Instructor(s)	O.J. Jo'rayev, X.B. Artikboyev
Yordamchilar Asistant(s)	X.B. Artikboyev

Fanni o'qitishdan maqsad Course objectives	Bakalavrarda shahar oqova suvlарini tozalashda hosil bo'ladigan oqova suvlарni oqizish, tozalash usullari, ishlatalidigan inshootlarning tuzilishi, turlari, ishlatalish ko'lami, hisoblash asoslari va ularni muayyan sharoitlarga mos holda tanlash usullari bo'yicha yo'nalish profiliga mos bilim, ko'nikma va malaka shakllantirishdir. in Bachelors, it is the formation of knowledge, skills and competencies corresponding to the orientation profile on the drainage of wastewater generated in urban wastewater treatment, methods of treatment, the structure, types of structures used, the scope of use, the basics of calculation and methods of selecting them in accordance with certain conditions.
Fanning mazmuni Course content	Oqova suvning tarkibi va xossalari, oqova suvlarni oqizish, tozalash va cho'kmalarga ishllov berish usullari, tozalash inshootlarning tuzilishi, turlari, ishlash nazariyasi, hamda ma'lum tozalash tizim sharoitlar uchun ulardan munosiblarini tanlab hisoblashga o'rgatishdan iborat, uning kelgusida ishlab-chiqarish faoliyatida, ilmiy-texnikaviy taraqqiyot jarayonida uchraydigan turli masalalar va yangiliklarni mustaqil ravishda hal qilishida asosiy omillarni hayotga tadbiq etishdan iboratdir.

	<p>the composition and properties of wastewater, methods of wastewater discharge, treatment and sediment treatment, structure, types, theory of operation of treatment facilities, as well as a certain treatment system consists in teaching to selectively calculate the appropriate of them for conditions, bringing to life the main factors in its independent solution of various issues and innovations found in further production activities, in the process of scientific and technical.</p>
Tavsiya qilingan yoki talab qilinadigan adabiyotlar ro'yxati Recommended Or Required Reading	<p>Asosiy adabiyotlar:</p> <p>1. «Suv va suvdan foydalanish to'g'risida»gi O'zbekiston Respublikasi Qonuni. – T.: O'zbekiston, 1993.</p> <p>2.Oqova suvlarni tozalash texnologiyasi:texnika oliv yurtlari uchun darslik / S.M.Turobjonov,T.Tursunov, X.Pulatov.-Toshkent, Musiqa, 2010.- 256 b.</p> <p>3.Kanalizatsiya / S.V.Yakovlev,YA.A.Karelin, A.N.Jukov, S.K.Kolobanov. Uchb.dlya vuzov.Izd.5-e pererab.i dop.M.:Stroyizdat.-1984.680 s.</p> <p>4.Vodootvedenie / YU.V.Voronov, E.V.Alekseev, V.P.Salomeev, E.A.Pugachyov. Uchebnik.-M.:Infra-M,2008-415 s.</p> <p>5.Ochistka proizvodstvennyx stochnqx vod: Uchebn.pos. /S.V.Yakovlev, YU.M.Laskov,YU.V.Voronov.-M.:Stroyizdat,1979.-320 s.</p> <p>6.Bo'riev E.S., YAkubov K.A.Oqova suvlarni oqizish tarmoqlari. Bakalavriat ta'lif yo'naliishi uchun ta'lif yo'naliishi uchun O'quv qo'llanma.Toshkent, IQBOL. 2014 y. 220 b.</p> <p>7.Suv ta'minoti va kanalizasiya tizimlari ishini tashkil etish va ulardan foydalanish. Oliy o'quv yurtlari uchun darslik./K.A.Yakubov, A.B.Mirzayev, E.S.Bo'riyev, -Toshkent, 2016 y.-212 b.</p> <p>8.Oqova suvlarni tozalash. Oliy o'quv yurtlari uchun darslik./K.A.Yakubov, E.S.Bo'riyev, -Toshkent, 2020 y.-220 b.</p> <p>Qo'shimcha adabiyotlar:</p> <p>9. QMQ 2.04.03-97. Suv oqova. Tashqi tarmoqlar va inshootlar. O'zdavarxqurqum, Toshkent. 1997 .</p> <p>10. A.A.Lukinylx,N.A.Lukinylx.Tablitsy dlya gidravlicheskogo rascheta kanalizatsionnyx setey po formule akad.N.N.Pavlovskogo.Izd.4-edopyuM.,Stroyizdat,1974.-156 s.</p> <p>11. Yakubov Q.A., Bo'riyev E.S. "Oqova suvlarni tozalash". Darslik. –T.: Innovasion rivojlanish nashriyot-matbaa uyi, 2020 yil. -220 b.</p> <p>12. Водоснабжение и очистка сточных вод: учеб. для вузов [Текст] / С. В. Яковлев, Ю. В. Воронов. – М.: АСВ, 2002. – 707 с.</p> <p>13. QM Q 2.04.03-19. Kanalizasiya. Tashqi tarmoqlar va inshootlar. O'zb. Resp. davlat arx. qurilish qo'mitasi. Toshkent. 2019. 148 bet l.</p> <p>Axborot manbalari:</p> <ol style="list-style-type: none"> 1. http://www.politerm.com.ru/arcgis/engineer.htm 2. http://www.cadmaster.ru/articles/19_fluidflow.cfm 3. http://www.stroing.ru/128 4. http://www.dataplus.ru/Industries/3PIPE/16_hidro.htm 5. http://www.citycom.ru/publications/jul-1998.html 6. http://www.kbsu.ru/Research/sapr.htm 7. http://www.politerm.com.ru/zuluhydro/index.htm. 8. http://www.politerm.com.ru/zuluhydro/wh/waterhammer.htm 9. http://aquart.ru/production/doc.asp?article=gidrrasch&doc=doc&new=yes
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	Oqova suvlarning turlari, ularning hosil bo'lish sharoitlari, tarkibi va xossalari; aholi yashash joylari va sanoat korxonalarli oqova suvlarni oqizish tarmoqlarining tizimlari, sxemalari va ularga oqova suvlarni qabul qilish shartlarini; oqova suvlarni oqizish tarmoqlarini loyihalash va ularni gidravlik hisobini; maishiy va ishlab chiqarish oqova suvlarni oqizish tarmoqlarining hisobiy sarflarini aniqlashni; oqova suvlarni oqizish tarmoqlarining bo'ylama profillarini; oqova suvlarni havzalarga qo'shish shartlarini; oqova suvlarni tozalash usullari va inshootlarini bilishi
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	<i>kerak;</i> Types of wastewater, the conditions, composition and properties of their formation; systems, schemes of wastewater drainage networks of settlements and industrial enterprises and the conditions for receiving wastewater into them; design of wastewater drainage networks and hydraulic accounting for them; discharge networks of household and production; determination of accounting costs of household and production wastewater drainage networks; longitudinal profiles of wastewater drainage networks; conditions for must know;
2	O'zbekiston iqlim sharoitida oqova suvlarni tozalash inshootlarini loyihalash, qurish, rekonstruksiya va ekspluatatsiya qilishning o'ziga hos xususiyatlari; Features of the design, construction, reconstruction and operation of wastewater treatment facilities in the climatic conditions of Uzbekistan;
3	Bozor iqtisodiyoti sharoitida oqova suvlarni tozalash tizimlarida yangi, raqobatbardosh, texnologiyalar sxemalarini ishlab chiqish bo'yicha <i>ko'nikma va tajribaga ega bo'lishi</i> ; To have skills and experience in developing new, competitive, technology schemes in wastewater treatment systems in a market economy;
4	Oqova suvlarni tozalash inshootlarini gidravlik hisoblashda zamonaviy axborot kommunikatsiya vositalari, xususan kompyuter texnikasi va xalqaro internet tizimidan foydalanish usullarini <i>bilishi va ulardan foydalana olishi kerak</i> ; In the hydraulic calculation of sewage treatment facilities, modern information communication tools, in particular computer equipment and the international internet system, should be able to know and use
5	Oqova suvlarni tozalash inshootlaridagi oqovasuv sarflarini aniqlash va gidravlik hisoblash; inshootlar tanlash; yomg'ir suvlari jadalligi va sarfini hisoblash; maishiy, yomg'ir va umumoqizuv oqova suvlarini oqizish tarmoqlarini loyihalash va hisoblash; oqova suvlarni havzalarga oqizish uchun shartli tozalashni aniqlash; oqova suvlarni tozalashda hosil bo'ladigan cho'kmalarga ishlov berish uchun inshootlar tanlash malakalariga <i>ega bo'lishi kerak</i> ; Determination and hydraulic calculation of wastewater consumption in sewage treatment facilities; selection of structures; calculation of the intensity and consumption of stormwater; design and calculation of household, rain and general sewage drainage networks; determination of conditional treatment for sewage discharge into basins; selection of structures for treatment of sediments formed in wastewater treatment should have the qualifications;

Haftalik mavzular va tegishli tayyorgarlik ishlari

Weekly Subjects and Related Preparation Studies

Hafta Week	Mavzular Themes	Resurslar Related preparation
1.	Oqova suvlarni sinflanishi. Oqova suvlarni tarkibi va xossalari. Oqova suvlarning kimyoviy va mikrobiologik ko'rsatgichlari	2 - adabiyot
2.	Oqova suvlarni biologik tozalash asoslari. Faol gil va bioqobiqlarning tarkibi. Biologik tozalash darajasi turli omillarga bog'liqligi.	1,4,7-adabiyotlar
3.	Oqova suvlarni tabiiy sharoitda biologik tozalash inshootlari. Yer osti va ochiq sizish va sug'orish maydonlari. Biologik hovuzlar.	1,6,7-adabiyotlar
4.	Oqova suvlarni suniy yaratilgan sharoitlarda tozalash inshootlari.	1, 5, 7, 8- adabiyotlar
5.	Septik ikki qavatlari tindirgichlar. Aylanma oksidlovchi kanallar.	1, 5, 7, 8 - adabiyotlar
6.	Oqova suvlarni tozalash ixcham qurilmalar. Tindirgich-bijg'itgichlarda oqova suvlarni tozalash	1, 7, 8 – adabiyotlar
7.	Tomchilovchi va yuqori yuklamali biofiltrlar tuzilishi va hisoblash usullari.	7, 8 – adabiyotlar
8.	Doirali boisizgichlar. Minorali biosizgichlar.	7, 8 – adabiyotlar
9.	Oddiy aerotenklar tuzilishi va hisoblash usullari	1,7,8, – adabiyotlar
10.	Aerotenk-arashtirgichlar tuzishi va hisoblash usullari.	3,7,8, – adabiyotlar
11.	Biologik ochiq moddalarni (azot, fosfor) olib tashlash	5,7,8,9 – adabiyotlar
12.	Aerob biologik (qobiq) tizimlari	2, 7,8,9 - adabiyotlar
13.	Aerob tozalash tizimlari.	1,7,8 - adabiyotlar
14.	Aerob biofiltr tizimlari	7,8,13 - adabiyotlar

15.	Tozalash shahobchalarini joylarda joylashtirish.	7,8,12 – adabiyotlar
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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 critics		
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	15	3	45
Laboratoriya ishi Laboratory			
Amaliy ish (qo'shimcha vazifa) application			
Kurs ishi Field work			
Mustaqil ta'lim (maslahat) Study hours out of class	5	2	60
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			

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			150
Jami yuklama / 30 (soat) Total workload / 30(h)			150/30=5
Kredit ECTS credit			5

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 universiteti kengashning 2024 yil 30-avgustdagi 1-sonli bayonnomasi bilan ma'qullangan.

Kafedra mudiri:  Norqulov B.M.

Tuzuvchi: 
Jo'rayev O.J.
Artikboyev X.B.