

**O‘ZBEKISTON RESPUBLIKASI**  
**OLIV TA‘LIM, FAN VA INNOVATSIYALAR VAZIRLIGI**  
**MIRZO ULUG‘BEK NOMIDAGI**  
**SAMARQAND DAVLAT ARHITEKTURA – QURILISH UNIVERSITETI**

**“KELISHILGAN”**  
o‘quv ishlari bo‘yicha  
prorektor  
M.T. Shodmonqulov  
Ro‘yxatga olindi: № 02/A  
«29» avgust 2025 yil



**ATROF MUHITGA TA‘SIRNI BAHOLASH**  
**FAN DASTURI**

**Bilim sohasi:** 200 000 - San‘at va gumanitar fanlar  
**Ta‘lim sohasi:** 210 000 - San‘at  
**Ta‘lim yo‘nalishi:** 60210400-Dizayn: landshaft dizayni

**Kurs ma'lumotlari**  
Course Information Form

Modul kodi Code LAD 3480	O'quv yili 2025-2026	Semestr 6	ECTS – Kreditlar 6-semestr- 2			
Modul turi Majburiy	Ta'lim tili O'zbek		Auditoriya soatlari			Mustaqil ta'lim (soat/hafta) Independent Education (hour/week)
Fan nomi Title	Jami yuklama	Ma'ruza (soat/hafta) Lecture (hour/week)	Amaliy (soat/hafta) Practical (hour/week)	Laboratoriya (soat/hafta) Laboratory (hour/week)		
Atrof muhitga ta'sirni baholash	6-semestr-60	6-semestr- 2	-	-	6-semestr- 2	

Dastlabki shart Prerequisite	Yo'q None
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Semestr Semestr	Bahorgi Spring
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Kurs tili Course language	O'zbek Uzbek
O'quv kursi Level of Course	Uchinchi kurs Third course
Ta'lim yo'nalishlari Course type	60210400- Dizayn landshaft dizayni 60210400- Design landscape design
Kurs toifasi Course Category	Majburiy Mandatory
Dars shakli Mode of Delivery	An'anaviy (Yuzma – yuz muloqot) Face – to - face

Ma'sul kafedra Owner academic unit	Landshaft dizayni Landscape design
Kursga ma'sul Cours Coordinator	D.E.Karimova
O'qituvchilar Instructor(s)	D.E.Karimova
Yordamchilar Asistant(s)	-

Fanni o'qitishdan maqsad  Course objectives	<p>Talabalarga atrof-muhitga ta'sirni baholash (AMTB) tamoyillari va hozirgi amaliyotlari haqida umumiy tushuncha va bilim berish. Xususan, e'tibor asosan Osiyo mintaqasiga oid atrof-muhitga ta'sirni baholash tadqiqotlariga qaratiladi. <a href="#">CSE508.pdf</a></p> <p>To provide students with a general understanding and knowledge of the principles and current practices of Environmental Impact Assessment (EIA). In particular, emphasis will be placed on environmental impact assessment studies relevant to the Asian region. <a href="#">CSE508.pdf</a></p>
Fanning mazmuni  Course content	<p>“Atrof muhitga ta'sirni baholash” fani talabalarda yo'nalish profiliga mos bilim, ko'nikma va malaka shakllantirishda muhim ahamiyat kasb etadi.</p> <p>The subject "Environmental Impact Assessment" plays an important role in developing knowledge, skills, and competencies in students appropriate to their field of study.</p>

<b>Tavsiya qilingan yoki talab qilinadigan adabiyotlar ro'yxati</b> Recommended Or Required Reading	1.O'zbekiston Respublikasining "Tabiatni muhofaza qilish to'g'risida"gi qonuni, 9 dekabr 1992 yil. 2.O'zbekiston Respublikasining "Ekologik ekspertiza" to'g'risidagi qonuni, 25 may 2000 yil. 3.Salohiddinov A.T. va boshq. Atrof muhitga bo'ladigan ta'sirni baholash. O'quv qo'llanma. Toshkent : Chinor ENK, 2013 yil. 122 b. 4.Белюченко И.С., Мельник О.А., Теучеж А.А. Оценка воздействия на окружающую среду. Учебное пособие. Типография Кубанского государственного аграрного университета. 2018 yil. 95 стр. 5.Barbara Caroll, 2002. Environmental Impact Assessment Handbook: A Practical Guide for Planners, Developers and Communities. Thomas Telford, London. <a href="#">CSE508.pdf</a> 6.Canter, L.W., Environmental Impact Assessment, 2nd Ed., McGraw-Hill, (1996). Christopher Wood. 2003. Environmental Impact Assessment: A Comparative Review. Prentice Hall, New Jersey. <a href="#">CSE508.pdf</a> 7.Hong Kong Environmental Protection Department <a href="http://www.epd.gov.hk/eia/">http://www.epd.gov.hk/eia/</a> <a href="#">CSE508.pdf</a> 8.Riki Therivel, Peter Morris, 2001. Methods of Environmental Impact Assessment, Spon Press, London. <a href="#">CSE508.pdf</a> 9.S.S.Buriyev. va boshqalar. Ekologiya va atrof-muhit muhofazasi. O'quv qo'llanma. Toshkent "Noshir" nashriyoti. 2019 yil, 240 b. 10.S.P.Sultonov. Ekologiya va atrof-muhitni muhofaza qilish asoslari. Darslik, Toshkent, "Musiqqa" nashriyoti, 2007 yil, 237 b. 11.Yücel M, 1996. Çevresel Etki Değerlendirmesi. Çukurova üniversitesi. 1996. 12.Buckley r. Strategic Environmental Assessment. In: Environmental Methods Review: Retooling Impact Assessment for the New Century, AEPI, USA, 1998. 13.Şahin, Dr. Ş. ,1998. "Çevresel Etki Değerlendirmesi Yöntem ve Teknikleri". Türkiye Ormancılar Derneği ÇED Raporu Hazırlama ve Değerlendirme Semineri Ders Notları, Sayfa 69-98, Ankara. 14. Treweek J. Ecological Impact Assessment. Blackwell Science, USA, 1999 (p. 351). Smith, G. L., 1993. "Impact Assessment & Sustainable Resource Management". Longman Group Limited, UK.
<b>Tavsiya etilgan qo'shimcha dastur komponentlari</b> Recommended Optional Program Components	Yo'q (bor bo'lsa yoziladi)  None

<b>Kursni o'rganish natijalari</b> Course learning outcomes	
1	Fanni o'zlashtirishda quyidagi natijalar ko'riladi: - Jamoa tarkibida AMTB (atrof-muhitga ta'sirni baholash) tadqiqotlarini olib borish; <a href="#">CSE508.pdf</a>
2	-AMTB jarayonida atrof-muhit monitoringi ishlarini bajarish; <a href="#">CSE508.pdf</a>
3	-AMTB hisobotlari va boshqa tegishli hujjatlarni tanqidiy sharhlash; <a href="#">CSE508.pdf</a>
4	-Murakkab ekologik masalalarni tahlil qilish va yirik infratuzilma loyihalari uchun eng maqbul amaliy yechimlarni izlash; <a href="#">CSE508.pdf</a>
5	-Loyiha AMTB, Strategik Ekologik Baholash (SEB) va barqaror rivojlanish o'rtasidagi o'zaro bog'liqlikni tushunish. <a href="#">CSE508.pdf</a>

<b>Ma'ruza mashg'ulotlari. Haftalik mavzular. 6-semestr</b>		
<b>Haftalik mavzular va tegishli tayyorgarlik ishlari</b> Weekly Subjects and Related Preparation Studies		
<b>Hafta</b> Week	<b>Mavzular</b> Themes	<b>Resurslar</b> Related preparation
1.	Dunyo va O'zbekistonda ekologik baholashning rivojlanishi. <a href="#">The Hong Kong polytechnic university</a> <a href="#">CSE508.pdf</a>	5,6,7,8-adabiyotlar

2.	Atrof-muhitga ta'sirni baholashning ko'lamini, maqsadlari va vazifalari The Hong Kong polytechnic university CSE508.pdf	1,3,5,7,8-adabiyotlar
3.	Atrof muhitga ta'sirni baholash (AMTB) bosqichlari	5,6,9-adabiyotlar
4.	Atrof muhitga ta'sirni baholash (AMTB) dan foydalanish sohalari	6,8,9-adabiyotlar
5.	Metodologiya va baholash usullari. The Hong Kong polytechnic university CSE508.pdf	5,6,7,8-adabiyotlar
6.	Metodologiya va baholash usullari. The Hong Kong polytechnic university CSE508.pdf	5,6,7,8-adabiyotlar
7.	Monitoring va bazaviy tadqiqotlar. The Hong Kong polytechnic university CSE508.pdf	5,6,7,8-adabiyotlar
8.	Monitoring va bazaviy tadqiqotlar. The Hong Kong polytechnic university CSE508.pdf	5,6,7,8-adabiyotlar
9.	AMTBning O'zbekistondagi qonuniy asoslari	12,13,14-adabiyotlar
10.	AMTBda jamoatchilik ishtiroki	6,8,9-adabiyotlar
11.	AMTBni hujjatlashtirish va hujjat sifatini nazorat qilish	7,8,10-adabiyotlar
12.	Atrof muhitga ta'sirlarni strategik baholash. Strategik ekologik baholash	7,9-adabiyotlar
13.	AMTB komponentlarining xususiyatlari	1,3,4-adabiyotlar
14.	AMTB turli xil sektorlarda	3,5-adabiyotlar
15.	Atrof-muhitga ta'sir to'g'risidagi bayonot. The Hong Kong polytechnic university CSE508.pdf	5,6,7,8-adabiyotlar

<b>Baholash jarayoni</b> Evaluation System		
<b>Mashg'ulot turi</b> Activities	<b>Soni</b> Number	<b>Baholash</b> Percentage of Grade
<b>Darsga qatnashish</b> Attendance / participation	15	30
<b>Laboratoriya ishi</b> Laboratory		
<b>Amaliy ish (qo'shimcha vazifa)</b> Application		
<b>Kurs ishi</b> Field work		
<b>Maxsus kurs amalyoti (ish joyida)</b> Special course internship (work placement)		
<b>Testlar</b> Quizzes / studio critics		
<b>Uyga vazifani baholash</b> Homework assignments		
<b>Ijodiy ish (taqdimot)</b> Presentations / jury		
<b>Loyiha ishi</b> Project		
<b>Seminar</b> Seminar / workshop		
<b>Oraliq nazorat</b> Mid -Terms	2	60
<b>Yakuniy nazorat</b> Final	1	40
<b>O'zlashtirish ko'rsatgichi</b> Percentage of in – term studies		60
<b>Yakuniy imtihon bahosi</b> Percentage of final examination		40

<b>Jami</b> Total		100
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<b>ECTS taqsimoti</b> ECTS workload table			
<b>Topshiriqlar</b> Activities	<b>Soni</b> Number	<b>Davomiyligi (soat)</b> Duration (hour)	<b>Umumiy yuklama</b> Total workload
<b>Mashg'ulot soati</b> Course hours	15	2	30
<b>Laboratoriya ishi</b> Laboratory			
<b>Amaliy ish (qo'shimcha vazifa)</b> application			
<b>Kurs ishi</b> Field work			
<b>Mustaqil ta'lim (maslahat)</b> Study hours out of class	5	6	30
<b>Maxsus kurs amalyoti (ish joyida)</b> Special course internship (work placement)			
<b>Uyga vazifani baholash</b> Homework assignments			
<b>Testlar / Viktorina</b> Quizzes / studio critics			
<b>Loyiha ishi</b> Project			
<b>Ijodiy ish (taqdimot)</b> Presentations / seminar			
<b>Oraliq nazorat</b> Mid – terms (Examination +Examination prep. Duration)			
<b>Yakuniy nazorat (nazorat va nazoratga tayyorlanish soati)</b> Final (examination +examination prep.Duration)			
		<b>Jami yuklama</b> Total workload	60
		<b>Jami yuklama / 30 (soat)</b> Total workload / 30(h)	60/30=2
		<b>Kredit</b> ECTS credit	2
<b>Qo'shimcha eslatmalar</b> Extra Notes	Yo'q\ (bor bolsa yoziladi) None		

Oliy ta'lim, fan va innovatsiyalar vazirligi tomonidan 2025-yil uchun tasdiqlangan xalqaro e'tirof etilgan tashkilotlarning reytingida top 300 talikka kiruvchi Gong Kong politexnika universiteti (QS-8,THE-56, ARWU-171) ning "Atrof muhitga ta'sirni baholash" fan dasturi tahlil qilinib ushbu asosda fan dastur ishlab chiqildi. "Atrof muhitga ta'sirni baholash" fanining dasturi tayyorlanib 7 ta mavzusi yangilandi.

[CSE508.pdf](#)

Fan dasturi Mirzo Ulug'bek nomidagi Samarqand davlat Arxitektura-qurilish universiteti kengashining 2025 yil \_\_\_\_\_dagi \_\_\_\_\_-sonli bayonnomasi bilan ma'qullangan.

Kafedra mudiri:

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Tuzuvchi:

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