











Urban Resilience and Adaptation for India and Mongolia: curricula, capacity, ICT and stakeholder collaboration to support green & blue infrastructure and nature-based solutions 619050-EPP-1-2020-1-DE-EPPKA2-CBHE-JP

Agenda

Seminar "The role of stakeholder's collaboration in the development curriculum"

Date: 13 May 2022 Time: 09.00-16.00 a.m

Venue: Seminar room 313.Khovd state university, School of science and technology

Objectives: Using the principles of curriculum development and the results of cooperation between stakeholders in developing its content, improving cooperation in the use of curriculum content in policy planning and practice

Partner organizations: Governor Office of Khovd province

Governor Office of Jargalant soum, Khovd province

Mayor office of city Khovd

Agency of land relationship, construction and urban development

Moderator: N.Tegshjargal (Director of School of science and technology, KHU)

	Topic	Presenter	Organization
1	Common requirements for the program and program review	Ph.D N.Tegshjargal	School of science and technology, KHU
2	Some changes in curriculum reform	B.Altantuya	Integrated Training Office, KHU
3	The need for cooperation between the stakeholders	B.Bayarkhuu	Geography and geology department, KHU
4	Municipal waste management solutions	G.Gonchigsuren	Head of the Mayor's Office of Khovd
5	Biological diversity of urban green infrastructure	B.Bayarjavkhlan	Specialist in charge of green facilities and environment of Jargalant sum of Khov province
6	Some issues of urban planning Khovd	D.Ulziibayar	Specialist, Agency of land relationship, construction and urban development
7	Introduction to urban decoration, landscape design and architectural solutions	B.Erdenebat	Architect of Governor Office of Khovd province
8	Quantitative dimensions and structure of the curriculum /EU/	D.Unurnasan	Department of Mathematics and IT, KHU
9	Ecourse preparing introductions		



	Ur8ban ecology	A.Amarjargal, D.Unurnasan	
	Urban demography	D.Otgonbayar, E.Amarjargal	KHU
	Tendency of natura	B.Bayarkhuu, D.Battsetseg	
	Urban green infrastructure	B.Ganchimeg, D.Enkhtuul	
	Education of sustainable development	T.Odonchimeg	
10	Duscussion		

Сургалтын хөтөлбөр /хичээлийн хөтөлбөр, тодорхойлолт/ боловсруулахад талуудын оролцоог хангах нь семинарын удирдамж

Зорилго: Хичээлийн хөтөлбөр боловсруулахад баримтлах зарчим, түүний агуулгыг боловсруулахад оролцогч талуудын хамтын ажиллагааны үр дүнг ашиглах, хичээлийн хөтөлбөрийн агуулгын хэрэглээг бодлого төлөвлөлт, практикт ашиглахад хамтын ажиллагааг дээшлүүлэх

Координатор: ХИС, БШТС

Хамтрагч байгууллагууд: Ховд аймгийн Засаг даргын тамгын газар, Ховд хотын Захирагчийн ажлын алба, Жаргалант сумын ЗДТГ, Ховд аймгийн ГХБХБГ

Хугацаа: 2022 оны 05р сарын 13-ны 09:00 цаг

Модератор: Н.Тэгшжаргал

	Хэлэлцүүлгийн сэдэв	РПЕТТИ	
1	Хөтөлбөрт тавигдах нийтлэг, хөтөлбөрийн хянан баталгаа	Н.Тэгшжаргал	Ховд их сургууль, БШТС
2	Хичээлийн хөтөлбөрийн шинэчлэлийн зарим өөрчлөлтүүд	Б. Алтантуяа	ХИС, СНА
3	Талуудын хамтын ажиллагааны хэрэгцээ шаардлага	Б.Баярхүү	Ховд их сургууль, БШТС, ГГТ
4	Хотын хог хаягдлын менементийн шийдлүүд	Г.Гончигсүрэн	Ховд хотын захирагчийн албаны дарга
5	Хотын ногоон байгууламжийн төрөлжилт	Б.Баяржавхлан	Ховд аймгийн Жаргалант сумын ногоон байгууламж, байгаль орчин хариуцсан мэргэжилтэн
6	Хот төлөвлөлтийн асуудлууд	Д.Өлзийбаяр	Ховд аймгийн ГХБХБГ
7	Хотын гоё чимэглэл, ландшафт дизайн, архитектурын шийдлийн талаархи танилцуулга	Б.Түмэндэмбэрэл	Ховд аймгийн ЗДТГ
8	Хичээлийн хөтөлбөрийн тоон хэмжээсүүд ба бүтэц /EU/	Д.Өнөрнасан	Ховд их сургууль
9	Боловсруулж буй хичээлүүд: Хотын экологи Хотын социологи ба хүн амзүй	А.Амаржаргал, Д.Өнөрнасан Д.Отгонбаяр, Э.Амаржаргал	Ховд их сургууль













Urban Resilience and Adaptation for India and Mongolia: curricula, capacity, ICT and stakeholder collaboration to support green & blue infrastructure and nature-based solutions 619050-EPP-1-2020-1-DE-EPPKA2-CBHE-JP

	Байгалийн шинжлэлийн орчин үеийн чи хандлага	Б.Баярхүү, Д.Батцэцэг Б.Ганчимэг, Д.Энхтуул
	Хотын ногоон байгууламж	Т.Одончимэг
	Тогтвортой хөгжлийн боловсрол	
10	Хэлэлцүүлэг	Талуудын санал













Urban Resilience and Adaptation for India and Mongolia: curricula, capacity, ICT and stakeholder collaboration to support green & blue infrastructure and nature-based solutions 619050-EPP-1-2020-1-DE-EPPKA2-CBHE-JP

Report

The seminar was the first offline event in Khovd after a long lockdown period in spring and winter, and therefore it attracted considerable interest from the faculty of Khovd State University as well as stakegolders from the fields of urban management and planning. The following participants have contributed to the seminar:

Participant	Organization
B.Altantuya	Integrated Training Office, KHU
A.Amarjargal	Khovd State University
E.Amarjargal	Khovd State University
D.Battsetseg	Khovd State University
B.Bayarkhuu	Khovd State University
B.Bayarjavkhlan	Specialist in charge of green facilities and
	environment of Jargalant sum of Khov
	province
D.Enkhtuul	Khovd State University
B.Erdenebat	Architect of Governor Office of Khovd
	province
B.Ganchimeg	Khovd State University
G.Gonchigsuren	Head of the Mayor's Office of Khovd
T.Odonchimeg	Khovd State University
D.Otgonbayar	Khovd State University
N.Tegshjargal	Khovd State University
D.Ulziibayar	Specialist, Agency of land relationship,
	construction and urban development
D.Unurnasan	Khovd State University

During the 6 hours of the seminar the stakeholder representatives had an opportunity to hold in-depth and to-point discussion about the opportunities brought by URGENT, in particular where stakehoklder-academia collaboration was concerned. The stakeholder representatives gave their feedback to academic curricula developed at Khovd State university, and also had expressed their opinions about the configuration of the SIP – stakeholder collaboration platform in Mongolia. They had been invited to join the SIP, and on behalf of their organisations they tentatively accepted the invitation. Representatives of Khovd State University and stakeholder organisations agreed about specific further steps, in particular course review, practical placement for students, and co-organisation of events.















Co-funded by the Erasmus+ Programme of the European Union

Urban Resilience and Adaptation for India and Mongolia: curricula, capacity, ICT and stakeholder collaboration to support green & blue infrastructure and nature-based solutions 619050-EPP-1-2020-1-DE-EPPKA2-CBHE-JP











