International Summer School: Ecocamp: Architecture of Ecotourism Complexes

Date	03.07.2023	04.07.2023	05.07.2023	06.07.2023	07.07.2023	08.07.2023	09.07.2023	10.07.2023	11.07.2023	12.07.2023	13.07.2023	14.07.2023
Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday
10:00-10:30	Opening of the Summer School											
10:45-12:15	Excursion across Saint Petersburg State University of Architecture and Civil Engineering	Excursion to Kotlin Island. Survey of the place	Ecological tourist complexes: principles of architectural organization	Project of an ecological tourist complex	Project of an ecological tourist complex	Day off	Day off	Prelimenary presentation of projects of ecological tourist complex	Project of an ecological tourist complex	Project of an ecological tourist complex	Project of an ecological tourist complex	Final presentation of projects developed in the Summer School. Discussion of the Summer School results
12:15-14:00	Lecture about the project place	Excursion to Kotlin Island. Survey of the place	Architecture in Cold Climate Area									
14:00-15:00	Lunch Break	Lunch Break	Lunch Break	Lunch Break	Lunch Break			Lunch Break	Lunch Break	Lunch Break	Lunch Break	
15:00-16:30	Excursion across St. Petersburg	Excursion to Kotlin Island. Survey of the place	Environmental approach in the design of tourist infrastructure facilities	Project of an ecological tourist complex	Project of an ecological tourist complex					Project of an ecological tourist complex	Project of an ecological tourist complex	Closing session of the Summer School
16:45-18:15	Excursion across St. Petersburg	Excursion to Kotlin Island. Survey of the place	Creation of Snow and Ice Tourism in Cold Climate Area						Project of an ecological tourist complex			

Subject

Excursion across Saint Petersburg State University of Architecture and Civil Engineering Lecture about the project place Excursion across St. Petersburg Excursion to Kotlin Island. Survey of the place

Ecological tourist complexes: principles of architectural organization Architecture in Cold Climate Area Environmental approach in the design of tourist infrastructure facilities Creation of Snow and Ice Tourism in cold climate area Project of an ecological tourist complex

Prelimenary presentation of projects of ecological tourist complex. Discussion

Final presentation of projects developed in the Summer School. Discussion of the Summer School results

Lecturer Fedor Perov, PhD Fedor Perov, PhD Fedor Perov, PhD lgor Ivanov Fedor Perov, PhD lgor Ivanov

Aleksandra Kuzmina Aleksandra Eremeeva, PhD Aleksandra Eremeeva, PhD Aleksandra Eremeeva, PhD Aleksandra Kuzmina Aleksandra Eremeeva, PhD Aleksandra Kuzmina Aleksandra Eremeeva, PhD Aleksandra Eremeeva, PhD Aleksandra Kuzmina Aleksandra Eremeeva, PhD Aleksandra Kuzmina Aleksandra Eremeeva, PhD Aleksandra Kuzmina

Departments

Architectural Design Architectural Design