

Date	05.07.2021	06.07.2021	07.07.2021	08.07.2021	09.07.2021	10.07.2021	11.07.2021	12.07.2021	13.07.2021	14.07.2021	15.07.2021	16.07.2021		
Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday		
09:00-10:00 (Russia)/ 15:00-16:00 (Japan)	Opening of the Summer School					Day off	Day off							
10:00-11:30 (Russia)/ 16:00-17:30 (Japan)	Architecture in the Arctic: past, present, and future	Creation of Snow and Ice Tourism in Japanese cold climate area	Project of an ecological tourist complex in Arctic conditions	Project of an ecological tourist complex in Arctic conditions	Presentation and discussion of projects of ecological tourist complex in Arctic conditions			Project of a residential tourist module in Arctic conditions	Project of a residential tourist module in Arctic conditions	Presentation and discussion of projects of ecological tourist complex in Arctic conditions	Design of the environment of the tourist complex in Arctic	Design of the environment of the tourist complex in Arctic	Presentation and discussion of design of the environment of the tourist complex in Arctic	Final presentation of projects developed in the Summer School. Discussion of the Summer School results
11:30-13:00 (Russia)/ 17:30-19:00 (Japan)	Snow simulation for urban planning	Thermal inspection for retrofit of historical building in Japanese cold climate region			Project of a residential tourist module in Arctic conditions								Adjustment of projects developed in the Summer School. Preparing for the final presentation	Closing session of the Summer School
13:00-14:00 (Russia)/ 19:00-20:00 (Japan)	Lunch Break	Lunch Break	Lunch Break	Lunch Break	Lunch Break					Lunch Break	Lunch Break	Lunch Break	Lunch Break	
14:00-15:30 (Russia)/ 20:00-21:30 (Japan)	Virtual tour across the Arctic: unique objects of nature, architecture and other tourist attractions	Architectural features of residential and public buildings in Arctic conditions	Project of an ecological tourist complex in Arctic conditions	Project of an ecological tourist complex in Arctic conditions	Project of a residential tourist module in Arctic conditions			Project of a residential tourist module in Arctic conditions	Project of a residential tourist module in Arctic conditions	Design of the environment of the tourist complex in Arctic	Design of the environment of the tourist complex in Arctic	Design of the environment of the tourist complex in Arctic	Adjustment of projects developed in the Summer School. Preparing for the final presentation	
15:30-17:00 (Russia)-21:30-23:00 (Japan)	Arctic in Saint Petersburg: city attractions related to the Arctic (Icebreaker "Krasin", Museum of the Arctic and Antarctic, etc.)	Ecological tourist complexes: principles of architectural organization												

Subject

Architecture in the Arctic: past, present, and future
Snow simulation for urban planning

Virtual tour across the Arctic: unique objects of nature, architecture and other tourist attractions
Arctic in Saint Petersburg: city attractions related to the Arctic (Icebreaker "Krasin", Museum of the Arctic and Antarctic, etc.)

Creation of Snow and Ice Tourism in Japanese cold climate area
Thermal inspection for retrofit of historical building in Japanese cold climate region
Architectural features of residential and public buildings in Arctic conditions

Ecological tourist complexes: principles of architectural organization

Project of an ecological tourist complex in Arctic conditions
Project of a residential tourist module in Arctic conditions
Design of the environment of the tourist complex in Arctic
Adjustment of projects developed in the Summer School. Preparing for the final presentation

Presentation and discussion of projects of ecological tourist complex in Arctic conditions
Presentation and discussion of residential tourism module projects in Arctic conditions
Presentation and discussion of design of the environment of the tourist complex in Arctic
Final presentation of projects developed in the Summer School. Discussion of the Summer School results

Lecturer

Fedor Perov, PhD
Prof. Tsuyoshi Setoguchi
Norihiro Watanabe
Aleksandra Ereemeeva, PhD
Aleksandra Ereemeeva, PhD
Prof. Takafumi Fukuyama
Prof. Taro Mori
Fedor Perov, PhD
Igor Ivanov
Aleksandra Ereemeeva, PhD

Aleksandra Ereemeeva, PhD
Fedor Perov, PhD
Yana Elizarova

Fedor Perov, PhD
Aleksandra Ereemeeva, PhD
Andrey Surovenkov, PhD
Prof. Takafumi Fukuyama
Prof. Taro Mori
Norihiro Watanabe
Yana Elizarova
Igor Ivanov

Departments

Architectural Engineering, SPbGASU
Faculty of Engineering, Hokkaido University
Faculty of Engineering, Hokkaido University
Architectural Design, SPbGASU
Architectural Design, SPbGASU
Faculty of Engineering, Hokkaido University
Faculty of Engineering, Hokkaido University
Architectural Engineering, SPbGASU
Architectural Engineering, SPbGASU
Architectural Design, SPbGASU

Architectural Design, SPbGASU
Architectural Engineering, SPbGASU
Architectural Design, SPbGASU

Architectural Engineering, SPbGASU
Architectural Design, SPbGASU
Architectural Design, SPbGASU
Faculty of Engineering, Hokkaido University
Faculty of Engineering, Hokkaido University
Faculty of Engineering, Hokkaido University
Architectural Design, SPbGASU
Architectural Engineering, SPbGASU