

Summer school Transport System of Russian Megapolis: Exploring Current Status and Future Perspectives July 5-15, 2022

| Time        | Main campus: 2nd Krasnoarmeiskaya Str., 4  |  |   |  | Campus: Kurlyandskaya Str., 2/5 |   |                      |   |  |  | Main campus: 2nd Krasnoarmeiskaya Str., 4                        |                       |
|-------------|--|--|---|--|---------------------------------|---|----------------------|---|--|--|--|-----------------------|
|             | 04.07.2022<br>Monday   | 05.07.2022<br>Tuesday                              | 06.07.2022<br>Wednesday   | 07.07.2022<br>Thursday   | 08.07.2022<br>Friday            | 09.07.2022<br>Saturday  | 10.07.2022<br>Sunday | 11.07.2022<br>Monday  | 12.07.2022<br>Tuesday  | 13.07.2022<br>Wednesday  | 14.07.2022<br>Thursday   | 15.07.2022<br>Friday  |
| 10:00-10:45 | Opening/welcomes- expectations   |  |   |  |                                 |   |                      |   |  |  |  |                       |
| 10:45-13:00 | Education at SPbGASU at the example of training specialists for the transport industry | Transport system of St Petersburg                  | Road construction technology  | Technology and organization of passenger transportation in Russia  |                                 |   |                      | The technology of operation of a large bus fleet                        | Maintenance and repair for the rolling stock of automobile transport | Organization of traffic in St Petersburg                             | Localization of car assembly plants of world automobile concerns | Project presentations |
| 13:00-14:00 | Lunch break  | Lunch break  | Lunch break   | Lunch break  |                                 |   |                      | Lunch break   | Lunch break  | Special features of the management of St. Petersburg urban motorways |  | Closure               |
| 14:00-14:45 | Day of arrival   |  |   |  |                                 | 12:00-16:30<br>Transport links with the historical suburbs of St Petersburg |                      |   |  |  |  |                       |
| 14:45-15:30 | The transport system in the historical center of St Petersburg, a museum city          | How to organize transport links on 1/6 of the land | Technology and organization of heavy and oversized cargoes transportation | Features of transport logistics in the city of St Petersburg OR City passenger transport of a modern megapolis |                                 |   |                      | Features of transport systems of small satellite towns of St Petersburg | Special features of additional driver training                       | 14-30 Lunch break  | Water transport arteries of St Petersburg                        |                       |
| 15:30-16:15 |  |  |   |  |                                 |   |                      |   |  | St Petersburg highways   |  | Day of departure      |
| 16:15-17:00 |  | End  | End   | Free time  |                                 |   |                      | End   | End  | End at 18:30   | End  |                       |
| 17:00-20:00 | End  |  |   |  |                                 |   |                      | End   |  |  |  |                       |
| 20:00-23:00 |  | Optional: Get together                             | Team project work   | Features of transport communication during navigation on city rivers   |                                 | Optional: Get together  |                      | Team project work   | Optional: Get together   | Team project work  | Optional: Get together   |                       |
| 23:00-02:00 |  |  |   |  |                                 |   |                      |   |  |  |  |                       |

**Subject**  
 Education at SPbGASU at the example of training specialists for the transport industry  
 The transport system in the historical center of St Petersburg, a museum city  
 Transport system of St Petersburg  
 How to organize transport links on 1/6 of the land?  
 Road construction technology  
 Technology and organization of heavy and oversized cargoes transportation  
 Technology and organization of passenger transportation in Russia  
 Features of transport logistics in the city of St Petersburg OR City passenger transport of a modern megapolis  
 Features of transport communication during navigation on city rivers  
 Transport links with the historical suburbs of St Petersburg  
 The technology of operation of a large bus fleet  
 Features of transport systems of small satellite towns of St Petersburg  
 Maintenance and repair for the rolling stock of automobile transport  
 Special features of additional driver training  
 Organization of traffic in St Petersburg  
 Special features of the management of St Petersburg urban motorways  
 St. Petersburg highways  
 Localization of car assembly plants of world automobile concerns  
 Water transport arteries of St Petersburg

**Lecturer**  
 Andrey Zarykin  
 Igor Chernyaev  
 Aleksandr Solodily  
 Nataliya Chernykh  
 Nikolay Podoprigora  
 Jurij Popov  
 Nataliya Chernykh  
 Nataliya Chernykh  
 Nataliya Chernykh  
 Igor Chernyaev  
 Igor Chernyaev  
 Igor Chernyaev  
 Igor Chernyaev  
 Nataliya Chernykh  
 Nataliya Chernykh  
 Nikolay Podoprigora  
 Nikolay Podoprigora

**Departments**  
 Dean's office  
 Transport Maintenance  
 Transport systems  
 Transport systems  
 Land Transport Technological Vehicles  
 Transport systems  
 Transport systems  
 Transport systems  
 Transport systems  
 Transport Maintenance  
 Transport Maintenance  
 Transport Maintenance  
 Transport Maintenance  
 Transport Maintenance  
 Transport systems  
 Transport systems  
 Transport systems  
 Land Transport Technological Vehicles  
 Land Transport Technological Vehicles

**Duration**  
 45 min  
 4x45 min  
 4x45 min  
 3x45 min  
 4x45 min  
 3x45 min  
 4x45 min  
 3x45 min  
 4x45 min  
 4x45 min  
 4x45 min  
 4x45 min  
 3x45 min  
 3x45 min  
 3x45 min  
 3x45 min  
 3x45 min  
 4x45 min  
 4x45 min  
 3x45 min

Duration