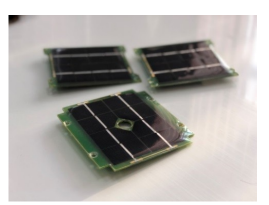


PER ASPERA AD ASTRA!

Information letter Call for Participants to International Winter School **«Siberian Space Design School 2022» (SSDS-22w) 26th January - 4th February 2022**

Reshetnev Siberian State University of Science and Technology welcomes international students, PhD students, young researchers and specialists to join Online winter school **"Siberian Space Design School - 2022"** in the period **26th January - 4th February, 2022**.



SCHOOL OBJECTIVES

The main goal of SSDS-22w is studying of the satellites development fundamentals.

Participation in **SSDS-22w** will be mostly exciting and useful for students majoring in:

- Engineering,
- Computer Sciences,
- Modelling,
- Spacecraft and aircraft design.

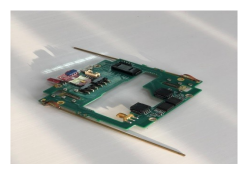
SCHOOL FORMAT

The school implies online intensive project training of nanosatellites design.

Participants will gain knowledge about nanosatellites and their subsystems in lectures and practical lessons, with further developing of a space mission project in groups.

Participants will get the opportunity to communicate with experts conducting theoretical and applied research in this area.



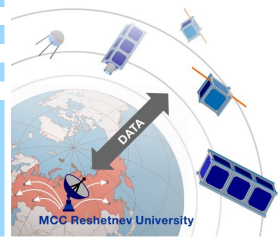


TEACHING TEAM

The SSDS - 22w teaching team consists of Russian top experts and specialists from Reshetnev Siberian State University of Science and Technology.

SCHOOL TOPICS

CubeSat development concept CubeSat mechanical design CubeSat power system CubeSat attitude control system CubeSat communication system CubeSat payload Management issues of development, production and launch of CubeSat



TECHNICAL PLATFORMS

Lectures & Practical lessons	Discord/BigBlueButton
Tests & Problems	Moodle
Project works in groups	Discord/BigBlueButton

Working language: English

Program participants will receive a certificate (3 ECTS) at completion.

TIMETABLE OF SSDS-2022w

Application opens	December 15, 2021
Application deadline	January 23, 2022
Course time	26 th January - 4 th February, 2022

APPLICATION & ADMISSION

All students must apply to our winter school by sending the documents to the email: <u>sibspaceschool@gmail.com</u>

- 1. <u>A complete application form</u>
 - 2. A brief description of the research interests (maximum 2500 characters without spaces)
 - 3. A scanned copy of a passport

CONTACTS

Organizational issues

 Svetlana Gorbunova, Vice-Head of International Cooperation Department, e-mail: <u>sibspaceschool@gmail.com</u>

Training program

- Vladislav Khanov, coordinator, associate professor, department of Security of Information Technologies, head of the Research Laboratory "Small satellite", e-mail: <u>khvkh@mail.ru</u>
- Dmitriy Zuev, coordinator, Research Laboratory "Small satellite", e-mail: <u>zuevdmitriy93@yandex.ru</u>
- Anthony Piatkov, coordinator, Research Laboratory "Small satellite", e-mail: <u>AnthonyWolfhound@gmail.com</u>

PARTICIPATION COSTS OF THE PROGRAM

Participation in the Online International School "SSDS-2022w" is $150 \in$ for all participants. As soon as we get the completed application form, you will get the contract to pay the participation.

Siberian Space Design School detailed schedule is available in Appendix A

REVIEWS OF PARTICIPANTS OF PREVIOUS SCHOOLS Kumail Abdulaziz Radhi Hasan, student at University of Bahrain

"It was really interesting school. I enter with zero knowledge about CubeSats. Now, I have a good base of information about, I can go through this discipline. I've the important source to get more knowledge from them.



Tesfay Yemane Tesfu, PhD at Mekelle University, Ethiopia

Incredible management of event, suitable online up of discord, very relevant title of trainings, comfortable approach flow of training. Enthusiastic and cooperative approach of our monitor, and team project has made fruitful of the training.



Veryovkin Pavel, student at Reshetnev University

"Siberian satellite design school" is a dream of a true developer. I'm a student of a "Physics" bachelor program. I study a lot of theory on this program. I've seen how theory works in practice on the school. I was able to immerse myself deeply in the spacecraft topics.

It was especially interesting to learn about the history of rocketry, the construction of various spacecraft systems, as well as the organization of communication between ground stations and a satellite.

The format is quite intensive, so you need to quickly do everything and use the incoming information, and if something does not work out, then the curators and teachers will help you. They are very responsive, help to do everything right. Thanks to the teachers and participants for a great time.



Appendix A

Siberian Space Design School (SSDS-22w) Introduction to the design of Cubesat satellites 26.01.2022 – 04.02.2022

January, 26th, Wednesday

Lecture 1 Review of the school. Introduction to spaceflights.

Lecture 2 Small satellites. CubeSat satellites.

Lunch break

Lecture 3 CubeSat payloads

Project * Space mission objective. Planning of project work.

January, 27th, Thursday

Lecture 1 Orbital mechanics and satellites orbits

Lecture 2 Review of CubeSat on-board systems

Lunch break

Lecture 3 Space and launch environment.

Project * Orbital parameters for CubeSat space mission objectives

January, 28th, FridayLecture 1CubeSat electric power system

¹/₂Lecture CubeSat electric power system.

¹/₂Lecture Lesson of Space Russian language

Lunch break

Lecture 3 CubeSat mechanical design

2

2

Project * Analysis of an electric power system implementation

January, 29th, Saturday

Lecture 1 CubeSat Command & Data Handling system

Project * Analysis of a Command & Data Handling system implementation.

January, 30th, Sunday

Day-off

January, 31st, Monday

Lecture 1CubeSat attitude determination & control system½LectureCubeSat attitude determination & control system

2	
¹ / ₂ Lecture 2	Lesson of Space Russian language
	Lunch break
Lecture 3	CubeSat development phases
Project*	Analysis of a CubeSat attitude determination & control system implementation
	February, 1 st , Tuesday
Lecture 1	CubeSat telecommunication system
Lecture 2	Ground control segment
	Lunch break
Lecture 3	Development process for a CubeSat
Project *	Analysis of a CubeSat telecommunication system implementaion
	February, 2 nd , Wednesday
Lecture 1	Manufacturing of a CubeSat and its systems
Project *	Mission objective refining. Functional scheme development. Analysis of payload implementation options.
	Lunch break
Project *	Development of a block diagram for data exchange. Choose of a system interface. Estimating of an on-board computer.
Project *	Estimating of an electric power system. Estimating of an attitude control and determination system.
	February, 3 rd , Thursday
Lecture 1	CubeSat operations
Project *	Refining mechanical design, inner architecture and deployable systems
Due! - 1 *	Lunch break
Project *	Preliminary estimating of mass, energy, system interface and data-link budgets
Project *	Refinement of projects. Preparing projects to the defense.
	February, 4 th , Friday
Project *	Preparing projects for the defense
Project *	Defense of projects
	Lunch break
Project *	Defense of projects
Lecture	Summing-up. SSDS-22w closing ceremony.

* Project difficulty level can be changed depending on students' entry qualification