



DIGITAL STUDENT CAMP ON THE SUBJECT OF STEM

**WITHIN THE FRAMEWORK OF THE PASCH INITIATIVE
DRAFT PROGRAMME, 17 - 21 MAY 2021**



2021-5-094-04-03

Dear Students,

We are happy to welcome you as a participant in the digital student camp on the subject of STEM.

We have prepared a draft programme for the digital exchange. You will receive the complete programme, further information on the schedule and the required access data for participation before the beginning of the event.

Yours sincerely,
Miria Neugebauer
Programme Coordinator

Wednesday, 21 April 2021

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Goethe-Institut Besucherprogramm

**GOETHE
INSTITUT**

Sprache. Kultur. Deutschland

AGENDA

MONDAY, 17 MAY**12:15 (UTC+02:00) Check-in: Warm-up and technical check****12:30 (UTC+02:00) Welcome**
by the facilitators**13:00 (UTC+02:00) Video workshop and getting to know each other**

Born in Lisbon, Reinaldo Pinto Almeida studied Philosophy at the University of Lisbon, graduating in 2007. He later studied at the University of Paris-Sorbonne (Paris IV). He then moved to Mumbai, India. He is currently living in Berlin, Germany. He studied at the Film University Babelsberg Konrad Wolf and works as a freelance filmmaker. He co-founded Almeida/Kind Production GbR for his international short-form comedy series Das Apartment. He is currently developing various fiction and documentary feature projects. They include A Border Within, for which he received a research grant from the Robert Bosch Foundation, and the Literarisches Colloquium Berlin. His short film Sushila By the Sea was broadcast by Arte in France and Germany at the end of 2020. He has held workshops on film and improvised theatre for clients and institutions such as ZFM Berlin, Netflix Berlin, GISMA Business School, CIEE Berlin, the University of Leipzig, Asian Film Festival Berlin and Vision Kino.

14:30 (UTC+02:00) End of the session**TUESDAY, 18 MAY****12:15 (UTC+02:00) Check-in: Warm-up and technical check**

TUESDAY, 18 MAY**12:30 (UTC+02:00) Deutsches Zentrum für Luft- und Raumfahrt (DLR)**

German Aerospace Centre
DLR_School_Lab Berlin

Workshop

14:30 (UTC+02:00) End of the session**WEDNESDAY, 19 MAY****12:15 (UTC+02:00) Check-in: Warm-up and technical check****12:30 (UTC+02:00)****Arithmeum**

Mathematics museum

Workshop

14:30 (UTC+02:00)**End of the session****THURSDAY, 20 MAY****12:15 (UTC+02:00) Check-in: Warm-up and technical check****12:30 (UTC+02:00)****Futurium**

House of Futures

Presentation of the Futurium and workshop

THURSDAY, 20 MAY

14:30 (UTC+02:00) **End of the session**

FRIDAY, 21 MAY

12:15 (UTC+02:00) **Check-in: Warm-up and technical check**

12:30 (UTC+02:00) **Wrap-up and video-editing workshop with Reinaldo Pinto Almeida, Filmmaker**

14:30 (UTC+02:00) **End of the camp**

APPENDIX

CONTACT

INFORMATION

Datenschutzhinweis

Note on data protection

Any personal data made available by the Goethe-Institut Visitors Programme to authorised persons may only be saved and used by those persons for the purpose of performing their specific tasks, and must be deleted as soon as the authorisation ceases. Authorised persons are liable for any misuse of data under their control. The provisions of the European Union's General Data Protection Regulation apply.

Arithmeum

Mathematics museum

www.arithmeum.uni-bonn.de



The Arithmeum is a museum on the theme of "reckoning past and present". It is under the same roof as the Research Institute for Discrete Mathematics at the University of Bonn (Rheinische Friedrich-Wilhelms-Universität Bonn). The Arithmeum houses the most comprehensive collection worldwide of historical calculating machines and presents the history of mechanical computing in exhibitions and events.

Deutsches Zentrum für Luft- und Raumfahrt (DLR)

German Aerospace Centre
DLR_School_Lab Berlin

www.dlr.de/schoollab/berlin



The German Aerospace Centre (DLR) is a research institution where aircraft of the future are developed, pilots are trained, rocket engines are tested and images of distant planets are evaluated. The DLR has approximately 8,600 employees. They are involved in research into subjects including next-generation high-speed trains, environmentally-friendly energy generation methods and many other fields. A priority area of work at the DLR's Berlin site is research into our solar system, which includes the development of the optic sensors that this requires. At the DLR_School_Lab Berlin, pupils can become researchers and carry out their own exciting experiments related to current research topics.

Futurium

House of Futures

www.futurium.de



The Futurium is a project initiative bringing together scientific institutions, networks of German business enterprises and foundations, as well as the Federal Ministry of Education and Research. It sees itself as a place for presenting and engaging in dialogue on open questions in the field of science, research and development. In the exhibition, visitors can discover "many possible futures" on an area covering more than 3,000 square metres, take part in open discussions in the Forum and try out their own ideas in the Futurium Lab.

CONTACT**Goethe-Institut**

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goethe.de/besucherprogramm

**INFORMATION**

Founded in 1951, the Goethe-Institut is the Federal Republic of Germany's cultural institution operational worldwide. It promotes the study of German abroad and encourages international cultural exchange. The Goethe-Institut Visitors Programme organises information tours on behalf of the Federal Foreign Office and other institutions for guests from around the world. Participants in the programme include multipliers, politicians, scientists and scholars, experts and journalists. The subjects of the tours range from dual training, law and business to art and culture. Each year, the Visitors Programme offers more than 1,200 guests the opportunity to make contact and engage in discussion with other international experts and discussion partners through its individual, tailored information tours.
