



### Fourth B.I.S.S. 2018

The 1. B.I.S.S. was **the foundation stone** for the initiation of the BelnterBaltic project and opened up a continuous dialogue.

The B.I.S.S. 2018 is a part of the project BeInterBaltic which is implemented within the ERASMUS+ program strategic partnerships.

The third B.I.S.S. will strengthen the academic exchange on all levels.



### Dates and Data

The duration of the Summer School is 9 days.

Friday 10.08. – Saturday 18.08.2018

- Arrival on Thursday the 9<sup>th</sup>, 2018
- Departure on Sunday the 19<sup>th</sup>, 2018

### August 2018

Week 33

M	Т	W	Т	F	S	S
		01	02	03	04	05
06	07	08	09	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	31		

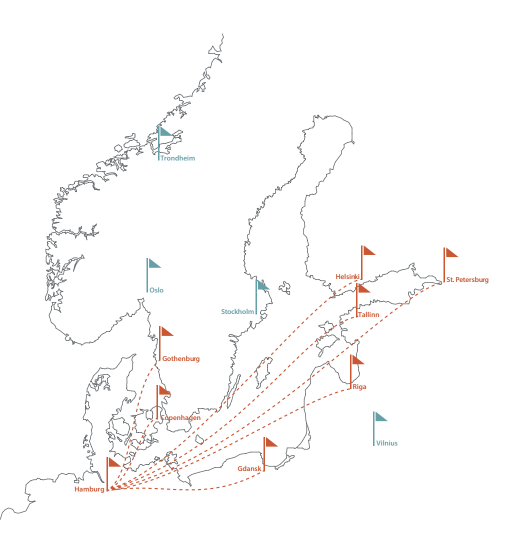


## Universities Cities

### 7 cities 10 schools

Aalto University | Helsinki Chalmers University of Technology | Gothenburg Royal Academy of Fine Arts | Copenhagen Technical University of Denmark | Copenhagen Tallinn Ubiversity of Technology | Tallinn Gdansk University of Technology | Gdansk HafenCity University | Hamburg

additional guests from: ITMO University | St. Petersburg GASU | St. Petersburg RTU | Riga





## Organisational Participants

7-8 students per university, so that both the disciplines and the universities are equally represented:

```
    8 Students GUT
```

9 Students Aalto University

8 Students TUT

8 Students Chalmers

7 Students DTU Cph

7 Students RA Cph

8 Students HCU

• 8 guests ITMO + GASU + RIGA + ...

ca. 60 Students (up to 65) in total



**CHALMERS** 





bet to og dig. Dende Kuns e kallanis Steler for Adatektur, Design og Konservering Arbibdaskalen









## **►** Participants

## Interdisciplinary groups

The B.I.S.S. is designed for students preferably at Master's level. Nevertheless students at Bachelor's and PhD level can also submit their applications.







architecture

civil engineering

+ urban planning

related disciplines
urban design, fine | perfomative arts, philosophy...



### Costs

### **Formalities**

#### Participation fee:

- The partner universities' students are FREE of charge.
- 450 € per applicant (for students from guest universities)

#### The workshop includes:

- guest lectures, course material and access to printing facilities and the HCU model workshops
- a number of social activities during the whole Summer School (picnic, city tour, excursion, welcome and farewell party...)
- accomodation including breakfast for ten nights: Thursday, 09.08. Sunday, 19.08.18 a contingency of beds is reserved at the youth hostel including breakfast
- at least one daily meal at HCU mensa: lunch
- public transportation in Hamburg

#### The workshop does **NOT** include:

• access to the university PC Pools. So please, bring your own laptop and electronic devices for your own use.



## Application Formalities

**Important:** balance between disciplines:

1/4 Architects + 1/4 Engineers + 1/4 urban planners and urban designers + 1/4 related disciplines

Submission deadline 02.04.2018 | 24:00

to the contact person at your university (check the website)

for the HCU students, please send your application to:

Emiliya Popova emiliya.popova@hcu-hamburg.de

10.04.2018
 notification of all selected participants.



# Application Requirements

Papers requested:

- CV
- Short letter of motivation
- Task: justify your motivation for the participation in the BISS with an A4 page presenting one or more images | sketches | drawings, illustrating and supporting your cover letter.
- Criteria for selection:
- Creativity
- Individualism
- Motivation
- Engagement
- Fluent English

The choice of participating students is up to the particular home university.



## Workload Credits

**5 ECTS** credit for the successfull attendance.

Including preparation and postprocessing at the home university. 5 ECTS equal **150 hours** of work and participation:

- ca. **78 hours** attendance at the Summer School in 9 days
- ca. 72 hours preparatory presentations and postprocessing



# Workload Preparation

- preparation before the Summer School at the home university
- task 1

The students prepare small presentations (poster or video) showing a first analysis of their home city and its transition places.

task 2

The students analyse their own tools and methods in creative work and show them on a poster using sketches, drawings, models, fotographs, texts. (prefabricated layout)

The results will be presented during the Summer School. (prefabricated layout)



# Workload Postprocessing

postprocessing after the Summer School at your home university:
 Participation in the final documentation.

The entire group of students will process a **documentation** containing the outcome of the B.I.S.S.

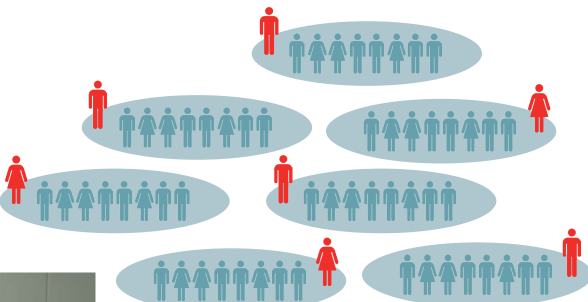
It will sum up all the provided projects as well as personal reports.

The sophisticated documentation will serve as a personnel and university reference.

A certificate for participation will be handed.



# Structure Mentoring system







# Structure Schedule

0	Thursday	09.08.18	arrival
1	Friday	10.08.18	kickoff - city tour - picnic - keynote - party => find your group
2	Saturday	11.08.18	expedition - group work => find your focus
3	Sunday	12.08.18	morning input - group work - keynote
4	Monday	13.08.18	morning input - group work - experts
5	Tuesday	14.08.18	morning input - group work - keynote
6	Wednesday	15.08.18	morning input - group work - experts
7	Thursday	16.08.18	morning input - group work
8	Friday	17.08.18	morning input - group work => finish your presentation
9	Saturday	18.08.18	prepare your presentation - final presentation - party
10	) Sunday	19.08.18	departure

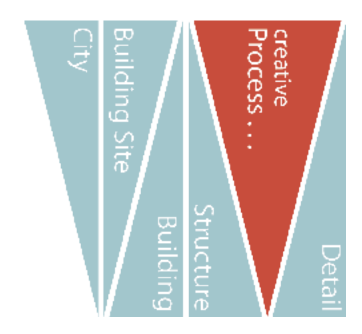
Baltic International Summer School 2018



## Motto and Topic Methods and Process

### "think the link"

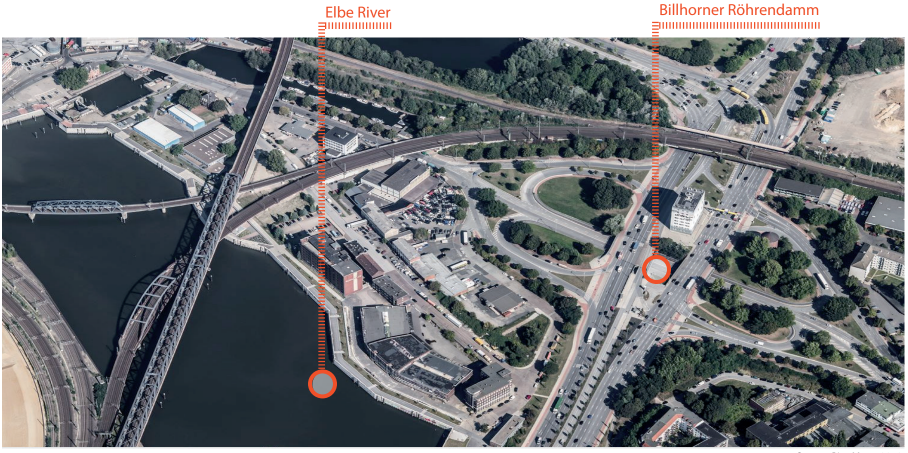
investigate needsanalyze situationsdevelop phantasiesdesign a connectionthink of variantsdiscuss solutionscreate a link





### **►** Topic

"Beyond Urban Flows - Architecture and Engineering for Transition Places".



Source: BingMaps, 2018

the projects will take place in the traffic junction "Billhorner Brückenstraße / Billhorner Röhrendamm" just east from Hamburg`s city center



Memories...
Impressions from B.I.S.S. 2017

















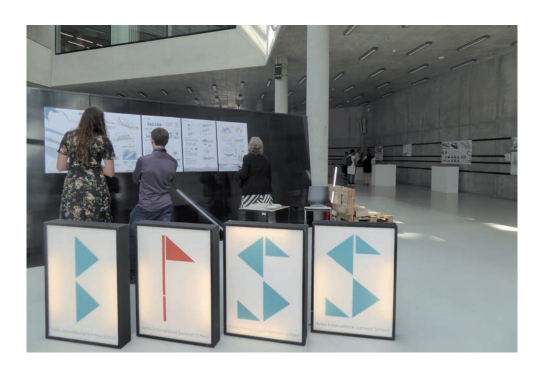
































## Information contacts

### Prof. Dr.-Ing. Annette Bögle

Design and Analysis of Structures Civil Engineering | Architectural Engineering annette.boegle@hcu-hamburg.de

#### Emiliya Popova | M. Sc. Urban Design

Project Coordinator BeInterBaltic | INNO-BSR | BISS emiliya.popova@hcu-hamburg.de

For partner universities - check our website: www.hcu-hamburg.de/biss