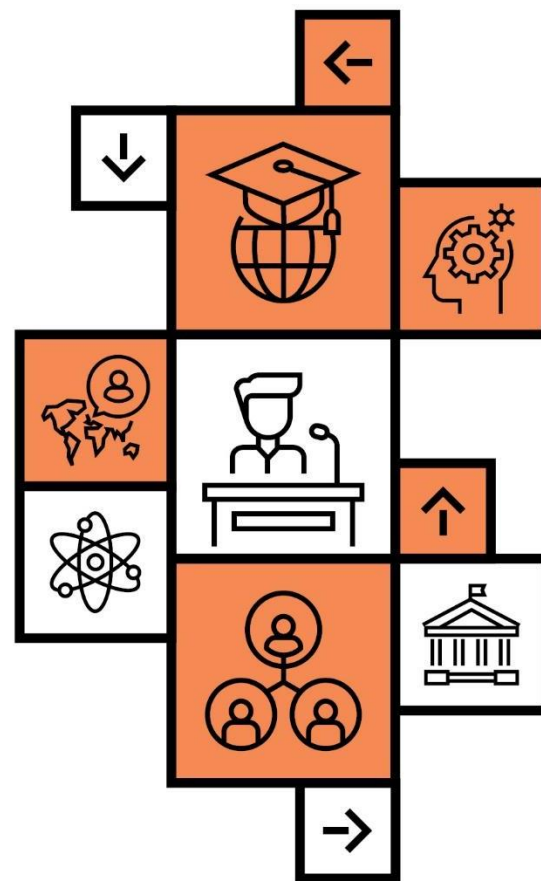


# CZEDU → CON

FÓRUM MEZINÁRODNÍHO  
VYSOKOŠKOLSKÉHO  
VZDĚLÁVÁNÍ



**CEEPUS summer and intensive course  
as a possible road of international cooperation.**

***8 November 2018***



**CZEDU** →  
**CON** FÓRUM MEZINÁRODNÍHO  
VYSOKOŠKOLSKÉHO  
VZDĚLÁVÁNÍ



NARODOWA AGENCJA  
WYMIANY AKADEMICKIEJ

# Polish National Agency for Academic Exchange

**CZEDU** →  
**CON** FÓRUM MEZINÁRODNÍHO  
VYSOKOŠKOLSKÉHO  
VZDĚLÁVÁNÍ



## Higher education in Poland – key facts

- part of **European Higher Education Area**
- **397 higher education institutions** (Poland has the largest number of HEIs in the EU):
  - 132 public (over 75% of students) and 265 non-public
  - 21 universities, 18 universities of technology
- **1.26 million students** (Poland has one of the highest enrollment rates in the world)
- **over 72 thousand PhD candidates**
- **107 thousand academics and researchers**
- **almost 70 thousand foreign degree students** (their number significantly rises every year) + **13 thousand incoming Erasmus students**



# Key Higher Education and Research Funding Institutions



Ministry of Science  
and Higher Education

Republic of Poland



Erasmus+ Agency

**NAWA** POLISH NATIONAL AGENCY  
FOR ACADEMIC EXCHANGE  
Mobility, internationalization,  
promotion

**BR** The National Centre  
for Research and Development

Applied research, cooperation with industry

**N** NATIONAL SCIENCE CENTRE  
POLAND

Basic research



Foundation for Polish Science

Research projects, fellowships, prizes





## NAWA mission

Enhancing the potential of Polish science and higher education through international exchange and cooperation

## NAWA aims

- Aim 1 – Reinforcing the scientific excellence
- Aim 2- Internationalization of Polish universities and research institutions
- Aim 3 - Promoting Poland as a country offering interesting educational and research opportunities
- Aim 4 – Promoting the Polish language and culture





## NAWA target groups



Scientists



Institutions



Students



Polish Language





- **POLISH RETURNS**
- **THE BEKKER PROGRAMME – MID-TERM MOBILITY OF SCIENTISTS**
- **MID-TERM MOBILITY OF PHD STUDENTS**
- **IWANOWSKA PROGRAMME – MID-TERM MOBILITY OF PHD STUDENTS**
- **BIRATELAL AGREEMENTS**







- **MODERN FOREIGN PROMOTION**
- **INTERNATIONAL ACADEMIC PARTNERSHIPS**
- **WELCOME TO POLAND**
- **FOREIGN ALUMNI**
- **STER – INTERNATIONAL PHD STUDIES**
- **PROM – INTERNATIONAL SCHOLARSHIP EXCHANGE OF PHD STUDENTS AND ACADEMIC STAFF**
- **CEEPUS AGREEMENT**
- **INSTITUTIONAL AGREEMENTS**





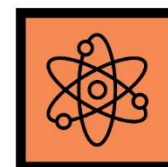
Students

- **SCHOLARSHIP PROGRAM FOR THE POLISH DIASPORA (POLONIA)**
- **THE STEFAN BANACH SCHOLARSHIP PROGRAM**
- **THE IGNACY LUKASIEWICZ SCHOLARSHIP PROGRAMME**
- **BIRATELAL AGREEMENTS**





- **POLISH LANGUAGE TEACHERS PROGRAMME**
- **SUMMER COURSES OF THE POLISH LANGUAGE AND CULTURE**
- **CERTIFICATION OFFICE OF POLISH LANGUAGE**



# Central European Exchange Program for University Studies CEEPUS Universe



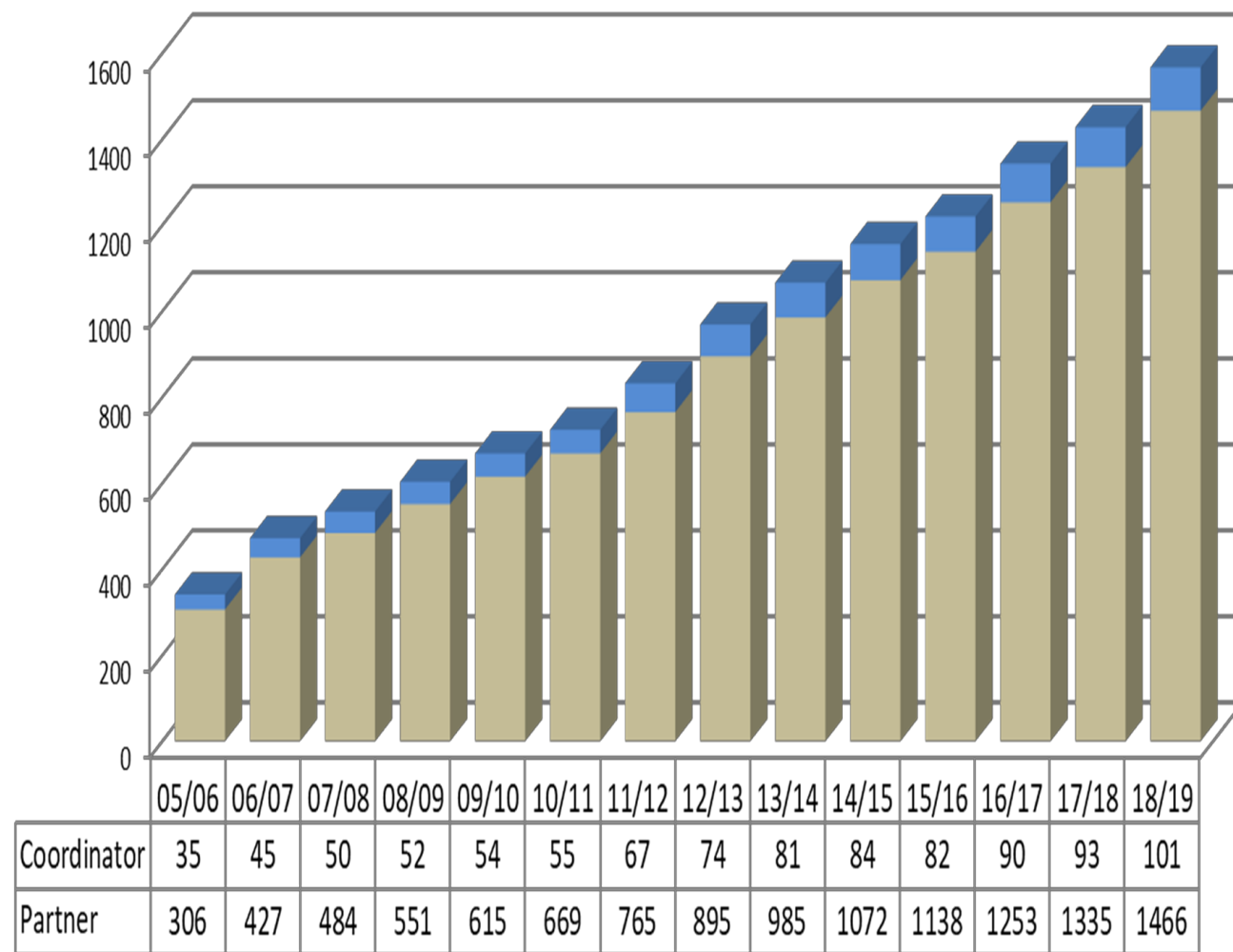
Albania  
Austria  
Bosnia - Herzegovina  
Bulgaria  
Croatia  
Czech Republic

Hungary  
Moldavia  
Macedonia  
Montenegro  
Poland

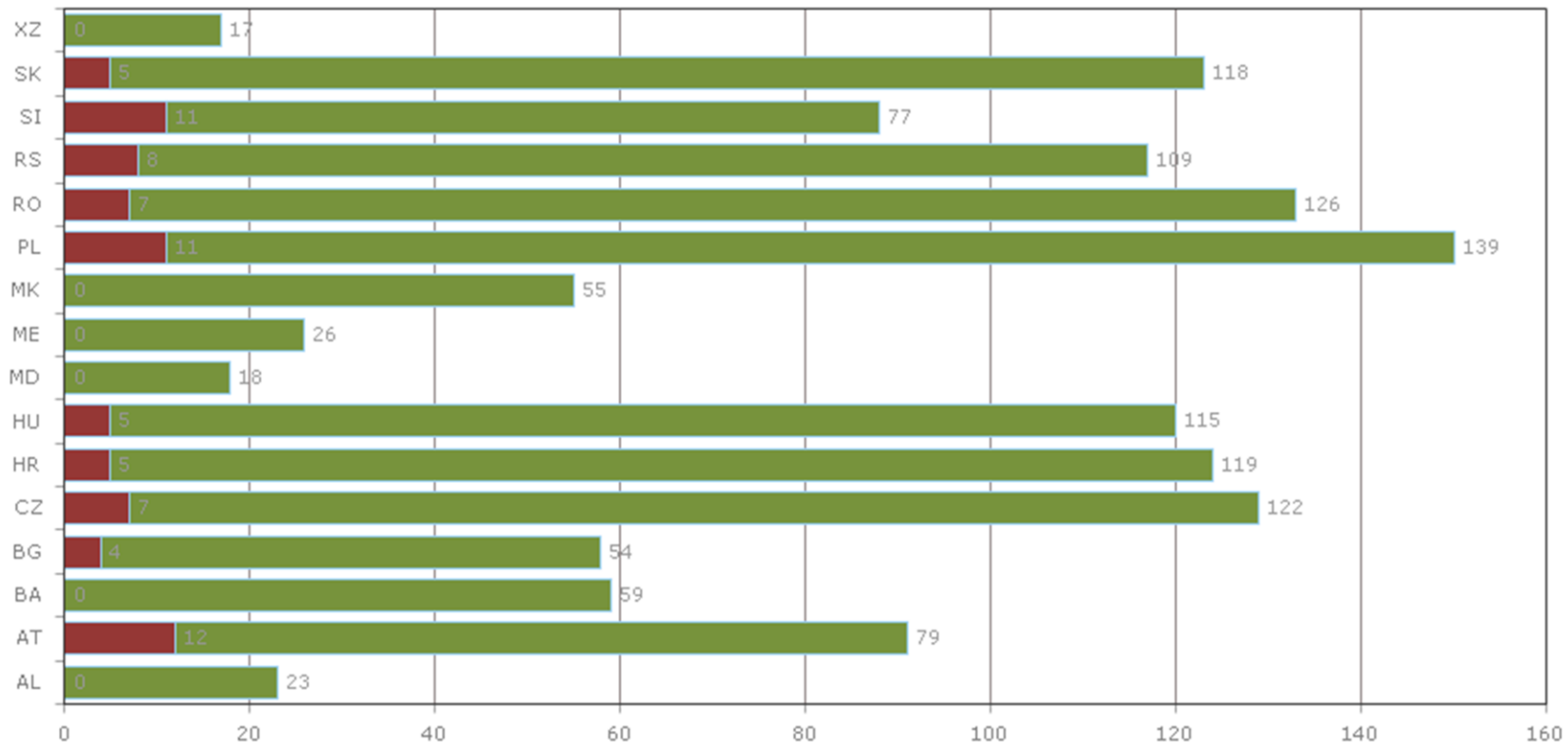
Romania  
Serbia  
Slovakia  
Slovenia  
Prishtina/Kosovo



# Why CEEPUS?



**Coordinator and Partner for Academic Year 2018/2019  
for the state ready for mobility (75)**







# Possible CEEPUS Actions

- **University Network**
- **Student and Teacher Mobility**
  - Network Mobility
  - Freemover Mobility
- **Short Term Programme**
  - Intensive Course and Summer School
  - Excursion



# Intensive Course and Summer School – Rules

- Courses last for at least 6 working days and carry credits for students
- Programme accepted by NCO Poland
- Application deadline **5 February 2019** for academic year 2018/2019

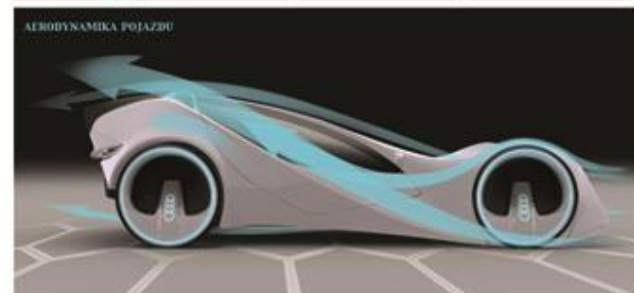
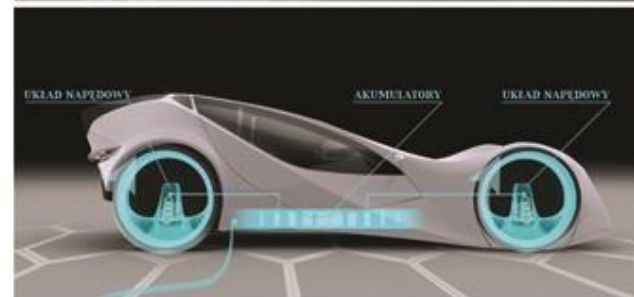
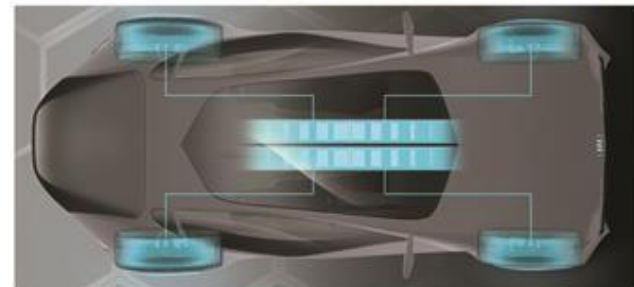
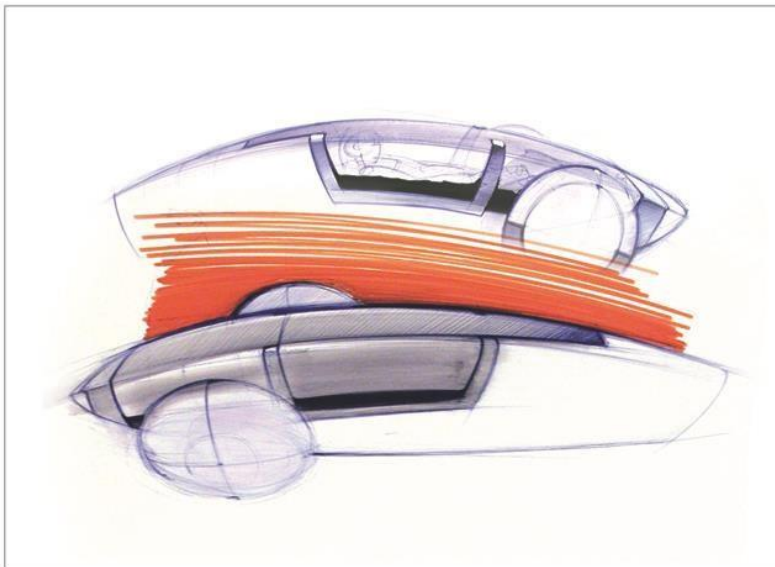


# Why Intensive Courses and Summer Schools are important and attractive?

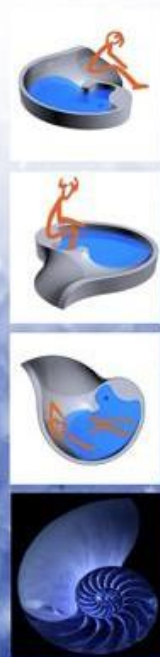
- Easy application and acceptance process
- Various programme possibilities
- Participants not only from CEEPUS members
- No co-financing limit

# Real Life...











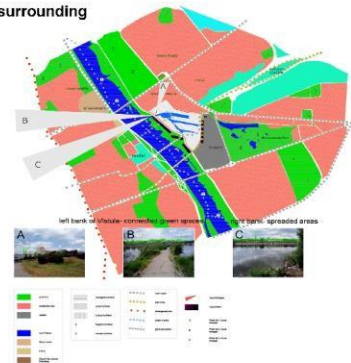


## CITY CONTEXT

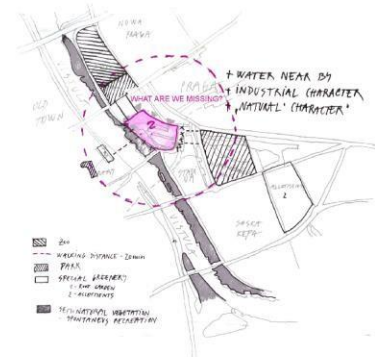
location in the city



surrounding



types of green spaces

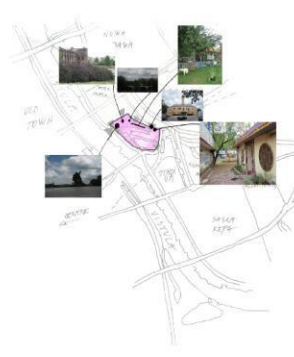


## LAND COVER AND ENVIROMENTAL CONSTRAINT



- Residential area
- Green areas
- Semi-natural vegetation
- Spontaneous vegetation
- Antropogenic - cultivated vg
- Antropogenic - spontaneous vg
- Water surface
- Fresh water
- Water without proper circulation
- Eutroficated water
- Areas under protection
- Warsaw landscape protection
- Natura 2000
- Allotments gardens
- Monument
- The water police station
- Punk, abandoned buildings
- Visula river meadow terrace edge
- Spontaneous sport and recreation
- Noise level
- Water level
- Tilla cordata alley
- Flood wave white water gauge in Praski Harbour showed 650 cm

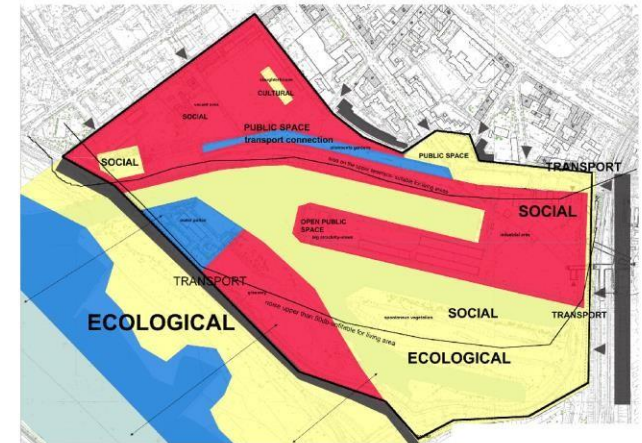
important places



social diversification- potential visitors



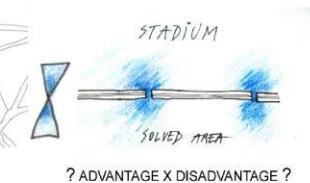
## LANDSCAPE SYNTHESIS



- change a function
- change some particular characteristics
- any change
- influences of close surrounding
- area protected for its character

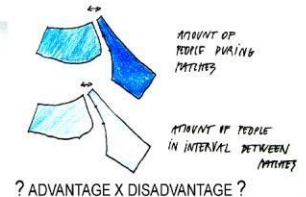
SWOT ANALYSIS	
Opportunities - city context	Threats - city context
<ul style="list-style-type: none"> <li>Location</li> <li>Traffic connection - easy</li> <li>Quality of the place</li> <li>Culture protection of the part of the area</li> <li>Ecological functions of the city</li> <li>Natura 2000</li> <li>Path connecting the library on the left side and the Praski Harbour</li> <li>Unique character of adjacent place</li> </ul>	<ul style="list-style-type: none"> <li>Floods installation of the gate</li> <li>Unsafety of the enclosure</li> <li>Height of greenery - not enough attraction</li> <li>Any visual connection with the other side of the river</li> </ul>
Strengths - site context	Weaknesses - site context
<ul style="list-style-type: none"> <li>Neighborhood of stadium</li> <li>Location in Praga</li> <li>See build-up area</li> </ul>	<ul style="list-style-type: none"> <li>Any connection with the left side of Visula</li> <li>Technical condition of the port's walls</li> <li>Small a concrete amount of visitors on the future</li> <li>Water quality - lack of circulation in the port</li> <li>Isotex</li> <li>Water</li> </ul>

comparison of amount of visitors using the matches



? ADVANTAGE X DISADVANTAGE ?

scheme of barrier-railways x people



? ADVANTAGE X DISADVANTAGE ?

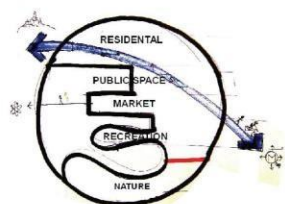


Team: Gelová, Marie / Mendel University in Brno, Czech republic; Yordanov Lekov, Rosen / The University of Forestry in Sofia, Bulgaria; Szatmárióvá, Zuzana / Slovak University of Agriculture in Nitra, Slovakia



## Layout Proposal for Praski Harbour

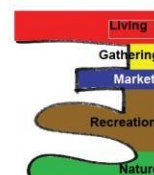
### Concept



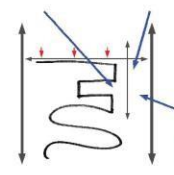
#### Concept

We divided five different main functions, living, gathering, shopping/dining, recreation and nature protection, into five different areas on the site. The linearity of the harbor structure gives thereby our layout proposal its form.

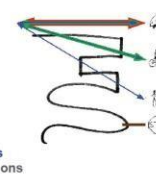
#### Main Functions



#### User/Connection



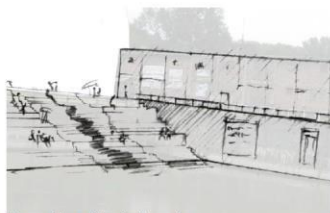
#### Pathway System



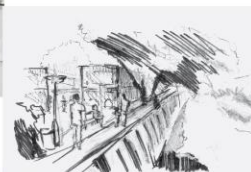
#### Activities



### Layout Proposal



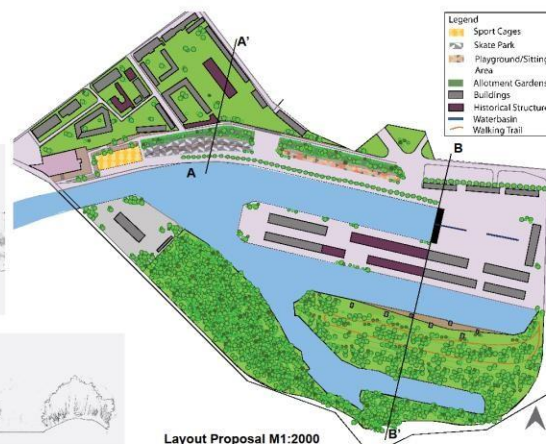
Perspective stairs to the water



Perspective market place



Section B-B'



Layout Proposal M1:2000



Perspective view from the pier



Perspective stairs to the water



Section A-A'



Team: Kott, Marta/SGGW, Poland; Simschitz, Ulrike/BoKu, Austria; Veith, Tomas/Mendel University Brno, Czech



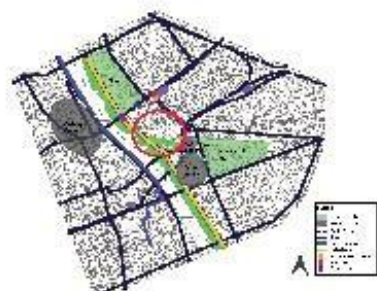


## Site Analysis - Praski Harbour

## City Context



Location within Warsaw

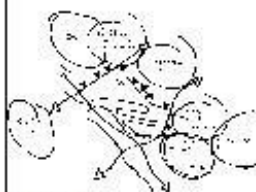


Connecting System and Important Structures

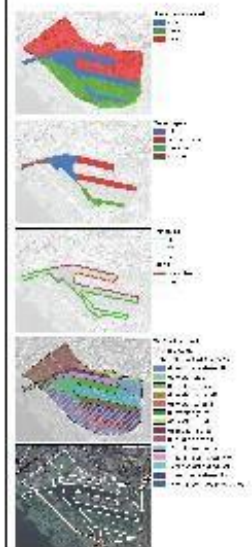


Green structures and public spaces

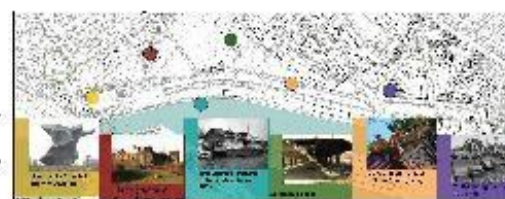
## Praski Harbour



Project Area



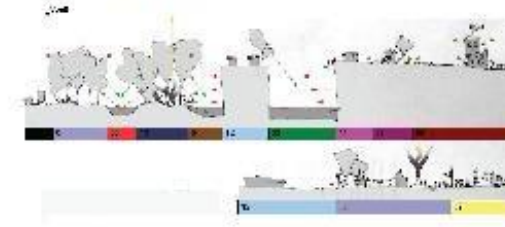
Ecological Zones



Historic Important Buildings



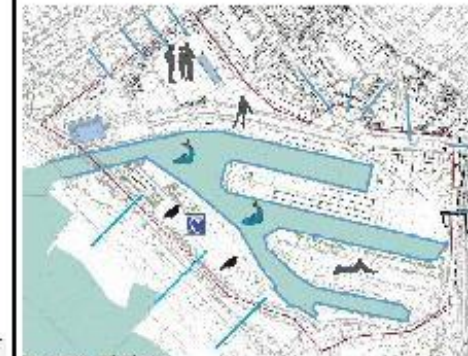
Relevant View Connections



Schematic Section - Ecological Zones

## Weaknesses and Opportunities

Weaknesses	Opportunities
<ul style="list-style-type: none"> <li>Accessibility from south, south-east</li> <li>Upland (pollution)</li> <li>Flood risk</li> <li>Private ownership</li> <li>Traffic noise</li> <li>Security</li> <li>Ecological traps</li> <li>No connectivity from harbor shore to Vistula River (water, wildlife)</li> </ul>	<ul style="list-style-type: none"> <li>Location</li> <li>Nature 'Wilderness' in the city center</li> <li>Views of the old town</li> <li>Genius loci (historic structures: harbor, slaughterhouse, water station)</li> <li>Water access</li> <li>Existing users (the place, future)</li> <li>Possible green corridor (Zoo, Główny-wielki Park)</li> <li>Green structure important for surrounding (climate)</li> <li>Future Metro station</li> <li>Near to a future development area (close to stadium)</li> </ul>



Changes/Protections

Project	Start
<ul style="list-style-type: none"> <li>Ecological principles (animal migration, climate, vegetation)</li> <li>Genius Loci - History (historic structures: harbor, slaughterhouse, water station)</li> <li>Views</li> </ul>	<ul style="list-style-type: none"> <li>Accessibility for pedestrians, bicyclist</li> <li>Reduction of noise</li> <li>Flood risk management (keep shore area free of buildings, natural floods as natural process)</li> <li>Create recreational area</li> </ul>





















































Dámy a Pánové,  
děkuji vám za  
pozornost

