Program Agenda:

1 Day	
1. Day	
18.07.2022	Onen Coorien
Morning Session	Open Session
	welcome speech
	Ice Breaking
Afternoon Session	Lecture:
	Remote sensing technologies for surface
	✓ water analysis
	 Internal release and bloom effects of
	nutrient in a large and shallow Lake Taihu,
	China.
2. Day	Lecture:
19. 07.2022	 Microorganisms in rivers and lakes
Morning Session	 Analysing physico-biogeochemical
	dynamics of fresh water systems for
	pollution source identification and algal
	growth processes
Afternoon Session	Culture Exchange:
	\checkmark Introduction of the studying and living in
	Germany and German universities
	 Constructed wetland for water quality
	improvement and aquatic ecosystem
	restoration
3. Day	Lecture:
20.07.2022	\checkmark The mechanisms and the mitigating
Morning Session	strategies of Cyanobacterial bloom
-	✓ Methods for the investigation of
	microbiological processes and antibiotic
	resistances in Lake Tai
Afternoon Session	Culture Exchange:
	The Story of Chinese Characters
4. Day	Lecture:
21.07.2022	\checkmark Advancement of treatment and resource
Morning Session	recovery of lake algae waste
	 ✓ Ecotoxicology and Human Toxicology in
	lake Research Württemberg
Afternoon Session	Culture Exchange:
	Introduction of the Black Forest culture in
	Baden- Württemberg

5. Day	Lecture:
22.07.2022	\checkmark Surface water protection policy in
Morning Session	Germany and EU
	\checkmark Practice and thinking of cyanobacterial
	bloom management in Taihu Lake
Afternoon Session	Culture Exchange:
	My Name is Weirdo Ni —— Appreciation of
	Chinese Landscape Painting
6.Day	Students' Seminar
01.08.2022	 Presentation by students
Morning Session	Closing Ceremony
	✓ Project summary
	\checkmark certification stamped by KIT and
	Jiangnan University