

ABAY WARZAKHWETON KOKSHETAN NAIVERSITY

INTERNATIONAL SUMMER SCHOOL

HACKATHON SDG's - HACK/2025



08.06.2025 - 12.06.2025

BOROVOE RESORT, KAZAKHSTAN

APPLY NOW

HTTPS://KUAM.EDU.KZ



HACKATHON

SDG's - HACK/2025

ART

Contemporary Art and Digital Technologies

A discussion of current trends in digital art, the use of interactive installations, VR/AR, and experiments with various media art.

Art Therapy

An exploration of how the creative process contributes to emotional healing, self-expression, and personal growth, with practical examples of art therapy techniques in a modern context.

Conceptual Art

Analysis of conceptual approaches in art, discussion of their influence on the perception of creativity and the search for nonstandard solutions for self-expression.

PITCH YOUR IDEA!

Hackathon is a "marathon" of creative thinking, unbridled imagination and inspiration!

ULTIMATE CHALLENGE CAMP!

Dodgeball Battles

Fast reflexes, quick throws, and epic dodges!

Tag Games

Can you outrun, outsmart, and outplay your opponents?

Problem-Solving Challenges

Work together, think fast, and solve team-building puzzles!

AGENDA

08.06.2025 SUNDAY **ARRIVAL AND WELCOMING**

09.06.2025 MONDAY IMMERSION IN ART
ULTIMATE CHALLENGE CAMP

10.06.2025 TUESDAY PITCH YOUR IDEA!

11.06.2025 WEDNESDAY SHARING EXCURSION <u>FAREWELL FESTIVITY</u> "SYNTHESIS"

12.06.2025 THURSDAY CHECK DUT

SCHEDULE

ART | ULTIMATE TEAM CHALLENGE

SUNDAY | 08.06.2025

- 1. 08:00 16:00 Check In
- 2. 09:00 11:00 -

Breakfast

- 3. 13:00 14:00 Lunch
- 4. 14:00 15:00 Hotel

tour

5. 15:00 - 16:00 - Free

time

6. 16:00 - 18:00 - Teams'

presentation

- 7. 18:00 19:00 Dinner
- 8. 19:00 21:00 Wrap

Up

MONDAY | 09.06.2025

- 1. 09:00 10:00 Breakfast
- 2. 10:00 10:55 -

Contemporary Art and

Digital Technologies

- 3. 10:55 11:05 Coffee Break
- 4. 11:05 12:00 Art Therapy
- 5. 12:05 13:00 Conceptual Art
- 6. 13:00 14:00 Lunch
- 7. 14:05 16:00 Digital Art

Workshop

8. 16:30 - 18:00 -

Teambuilding/Dodgeball Battles/Tag Games

9. 18:00 - 19:00 - Dinner

10. 19:00 - 21:00 - Problem-

Solving Challenges

(INFORMATION)

On the first day, you will have the opportunity to meet the teams of the summer school, for sharing.

The second day is dedicated to Art and Sports. Don't forget to bring your sportswear and sneakers – there will be active sessions and creative workshops!

SCHEDULE

HACKATHON: SDG's - HACK/2025

TUESDAY | 10.06.2025

1. 09:00 - 09:30 -

Breakfast

- 2. 09:30 10:00 Mentor Tuition/Self-presentation
- 3. 10:00 Hackathon
- 4. 13:00 13:30 Lunch
- 5. 18:00 18:30 Dinner

WEDNESDAY | 11.06.2025

- 1. 09:00 09:30 Breakfast
- 2. 09:30 13:00 General

meeting: Team

presentation, project

defense

- 3. 13:00 14:00 Lunch
- 4. 14:00 18:00 Excursion

to the resort area of

Borovoe: boat ride, etc.

- 5. 18:00 19:00 Dinner
- 6. 19:00 20:00 Ceremony

Award

7. 20:00 - 22:00 - Farewell

Festivity "SYNTHESIS"

(INFORMATION)

The third day is fully dedicated to Hackathon on the Sustainable Development Goals. You'll have 24 hours to create and develop your project, putting your skills and creativity to the test. This is your chance to make an impact and bring your innovative ideas to life — don't miss out on this exciting challenge!

12.06.2025 - Check Out Day

F.A.Q.

HACKATHON: SDG's - HACK/2025

- 1. Participation fee free of charge.
- 2. The duration of stay at the "Altyn Kun" hotel is 4 nights (from June 8th to June 12th).
- 3. Accommodation and meals cost \$200 (per person).
- 4. You can submit your application by following the <u>link</u>.
- 5. Transfer from the airport/railway station is covered by host organisation.
- 6. Flight/train tickets to the Borovoe resort are the participant's responsibility.
- 7.The winners of the hackathon will receive a cash prize.
- 8. All participants will receive a certificate of participation.
- 9. The number of team available is 5-7 participants from each university.
- 10. Branding: Each participant must have distinguishing attire from their university.
- 11. Throughout the day, participants will have access to free snacks.