

# FAQ OPEN CALL

2 weeks between 15 August to 5 September 2016\*

Beijing (China) – Harbin (China) –  
Vladivostok (Russian Federation) – Chita (Russian Federation) –  
Irkutsk (Russian Federation) – Ulaanbaatar (Mongolia)



# 20th AEF Summer University (AEFSU20)

## Essentials

**I'm interested, what now?**

Glad to hear that you are ready to embark on this once-in-a-lifetime educational journey!

Please go [here](#)

to see the outline of the steps leading up to the journey

**When is the deadline?**

**Who can apply?**

Citizens of any of the

Young professionals and students,

**What are the steps for a smooth application process?**

[here](#)

**When will the results be out?**

**I am an ASEM country national studying in a non-ASEM country.  
Am I eligible to apply?**

**I am a non-ASEM country national studying in an ASEM country.  
Am I eligible to apply?**

**I am a student/young professional older than 30 years.  
Am I still eligible to apply?**

# 20th ASEF Summer University (ASEFSU20)

Gateways to Asia and Europe: Connectivity by Land, Sea and Air

## Essentials

I have not been directly involved in any activities related to transportation or trade. Can I still apply?

## Programme

### Pre-Journey

Do I need to prepare anything before the journey?

engage in an online-based preparatory phase, which will kick-start the  
China and boarding the journey!

### On the Journey

What is the programme?

and [Open Call](#)

How will the journey look like?

### Post-Journey

Are there any commitments after the project?

Europe and with each project we kick-start additional chances to be a part

## Fees

Is there a participation fee?

No participation fee for the participants selected

# **20th AEF Summer University (AEFSU20)**

**Gateways to Asia and Europe: Connectivity by Land, Sea and Air**

**Does AEF provide accommodation during the event?**

**What about the travel costs?**

**How about visa fees and Insurance?**

**Can AEF give me a support letter for the visa?**

Drop us an email at:

We look forward to read your application!

**apply!**