





2023 International Design Education Program: Scholarship Applications for Students from the Least Developed Countries is Now Open



December 21, 2022

Gebze/Ningbo - The 2023 application period to the 3rd intake of the **International Design Education (IDE) Program** is open from 21 December 2022 to 15 April 2023, 11:00 am EST.

The IDE Program is in its 3^{rd} edition after its great success in admissions and industrial design talents cultivation in the past 2 years. Eligible students from the 46

application <u>here</u> with supporting documents. Upon the review process, the selected students will be granted scholarships. Students who successfully complete the ring by

Zhejiang University.

The IDE Program is a cooperation program of the <u>United Nations Technology Bank</u> for the <u>Least Developed Countries</u>, the <u>World Eco-Design Conference</u> (WEDC) and <u>Ningbo Innovation Center</u>, <u>Zhejiang University</u> (ZJUNB) launched in 2021 and

competitiveness in science, technology and innovation, accelerating the sustainable development for the LDCs.

In the future, both the UN Technology Bank and WEDC will continue to work closely for the development of science, technology and innovation for the LDCs and will keep strengthening their strategic partnership to outreach more stakeholders of the LDCs and beyond. The program will continue to improve its scope of education to fit in the educational context of the LDCs.

Please find the application guide and instruction:

Application Guide for IDE Master s Degree Program 2023, Zhejiang University (For LDCs)

<u>Application Instructions</u>

IDE Program Application Q & A

About United Nations Technology Bank for the Least Developed Countries (UN Technology Bank)

The UN Technology Bank is a global organization, dedicated to enhancing the contribution of science, technology and innovation for sustainable development in the -income

countries confronting severe structural impediments to sustainable development. They are highly vulnerable to economic and environmental shocks and have low levels of human assets.

The UN Technology Bank supports national and regional technological efforts in least