

Facilitating Global Sharing of Advanced Education Technologies & Quality Resources

WANG Shuaiguo

CEO of XuetangX

The first MOOC platform in China





Founded by Tsinghua University in 2013

The world's largest Chinese MOOC platform

The largest Chinese MOOC platform for Asian learners

Offering 4,700 world-class quality online courses

With 90 million registered users

The world's second largest MOOC platform in terms of the number of learners

Gather global top courses of first-class universities



Offering more than 4,700 quality courses from top-notch universities around the world, connecting educators and learners worldwide.

Training camps, certification programs... Novel, innovative forms of MOOCs











Building a two-way channel for introduction and output of courses to promote global sharing of quality resources

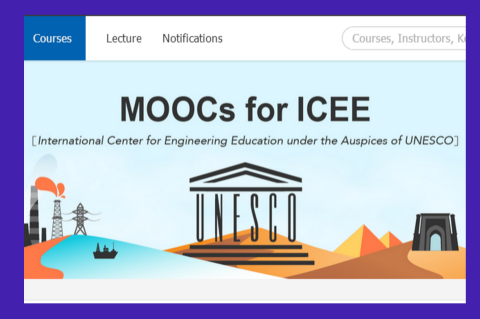


XuetangX became a founding member of Global MOOC and Online Education Alliance in 2020, and keeps helping universities at home and abroad to carry out curriculum and education cooperation and exchanges.

Serving global engineering education

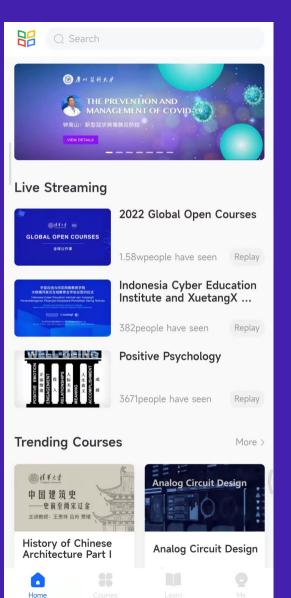
XuetangX became the first Global Partner of UNESCO

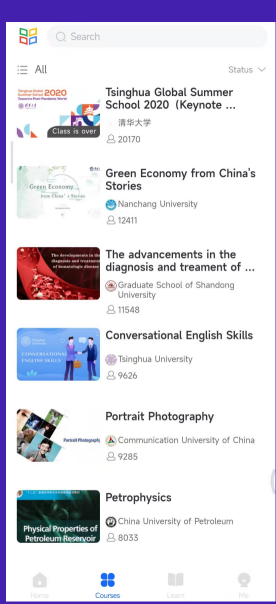




XuetangX International Version builds a global service network







International Courses: 470

Partners: 135

Global Sharing of Quality Resources











New course mode in e-era







Official Launch of **XuetangX Spanish Version** will be in May.









Welcome more Argentina courses to launch to XuetangX.



eryday Thinking











XuetangX drives digital transformation of higher education in China



STAGE 1

Teaching
Content
Digitalization



STAGE 2

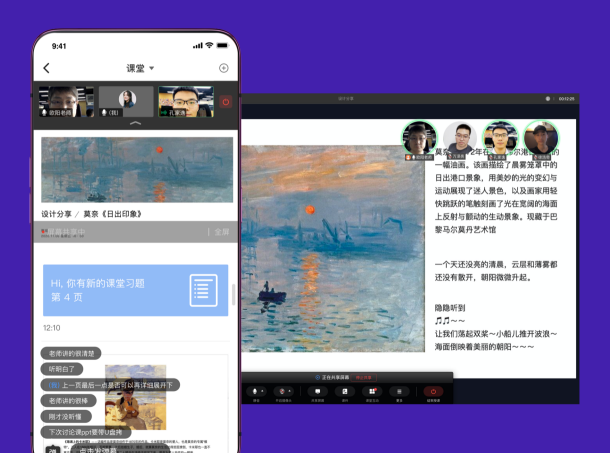
Teaching
Process
Digitalization



STAGE 3

Teaching
Management
Digitalization

Rain Classroom makes digital teaching more natural





PPT + Wechat

Covering 2 million teachers
675 million students
1 million classes

Securing normal teaching for Chinese universities amid COVID-19

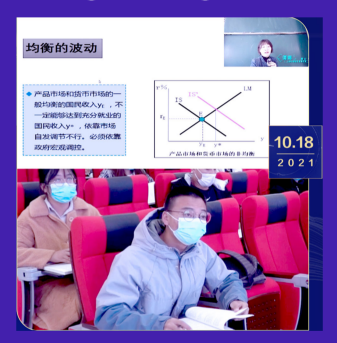


During the COVID-19 outbreak in 2020, Rain Classroom enabled 1 million teachers from 825 Chinese universities to teach online, providing online classes for more than 21 million students, including 350,000 overseas students

"Clone Class" A new form of education sharing in digital era



In the spring semester of 2020, through clone classes, Tsinghua University shared 32 courses with 6 sister universities including Wuhan University, Huazhong University of Science and Technology, Huazhong Agricultural University, Xinjiang University, Taiyuan University of Technology, and Qinghai University.



In the fall semester of 2021, 14 universities in eastern China shared real-time classrooms with 9 universities in Xinjiang in western China, enhancing in-depth education equity.

Futurue Trends for the Digitalization of Higher Education: inside a university on teaching and learning

- Learner-centred
- Technology-enhanced
- Evidence-based and data-driven

Learner-centred

- Redefine curricula: enable students to have greater choice and flexibility across disciplinary boundaries;
- Give students responsibility for their own learning: promote students develop lifelong learning skills;
- Make physical presence on campus as a core feature although digitalization is expanding.

Technology-enhanced

- Digital innovations will be used to enhance more interactive ways of teaching;
- Technology brings real-time, two-way feedback between students and teachers;
- Technology can be everywhere to enhance teaching and learning, and it is becoming more inconspicuous, quieter and easier to use.

Evidence-based and data-driven











Rain Classroom's big data empower smart management of education

Rain Classroom won the Times Higher Education Asia 2020 Technology Innovation of the Year

More cooperation among universities

- With the growing impact of major issues such as climate change and covid-19 pandemic, universities will face an increasing number of global challenges.
- Technological innovation, geopolitics, and funding shortfalls are all putting huge pressure on universities.
- Cooperation is the only way to promote the optimal allocation of resources among universities.

Thank you!

sw@tsinghua.edu.cn