



WELLINGTON COLLEGE
HANGZHOU
惠灵顿杭州校区

活动预告

Upcoming events



JOHNS HOPKINS
WHITING SCHOOL
of ENGINEERING

约翰霍普金斯大学：工程创新大学预科项目

Engineering Innovation Pre-College Program at Johns Hopkins University

您将通过一场 90 分钟的线上分享会，了解更多关于约翰霍普金斯大学怀廷工程学院的工程创新和生物医学工程创新项目。该项目专为在数学和科学方面有天赋的高中生设计，项目工作人员讲解答您的问题，您也将有机会探索这一令人兴奋的机会。

Learn more about the Engineering Innovation and Biomedical Engineering Innovation programs at the Johns Hopkins Whiting School of Engineering during this 90-minute virtual session. Designed for talented math and science high school students, you will have the opportunity to have your questions answered by program staff and explore this exciting opportunity.

日期：美国东部时间 2023 年 3 月 12 日下午 2 点（美国和加拿大）

Date: Mar 12, 2023 2:00 PM Eastern Time (US and Canada)

请点击[此处](#)注册。

Please click [here](#) to register.

思既往 明开来 **A PROUD TRADITION. EDUCATING FOR THE FUTURE.**



WELLINGTON COLLEGE
HANGZHOU
惠灵顿杭州校区



UNIVERSITY OF
TORONTO

多伦多大学：应用科学和工程学院

University of Toronto - Faculty of Applied Science and Engineering

多伦多大学工程学院是加拿大首屈一指的工程学院，也是世界排名前 30 的学院之一。本次分享会面向所有对多伦多大学工程专业感兴趣的国际学生开放。我们鼓励 10 年级和 11 年级的学生参加，因为数学、物理和化学的入学要求需要提前进行课程规划。分享会前 30 分钟将概述工程专业相关的项目、机会、学术要求及学校社群。随后，与会者将与主讲人互动，并提出有关申请和在多伦多工程学院学习的问题。

U of T Engineering is the premier Engineering school in Canada and one of the Top 30 in the world. This session is open to all international students interested in U of T Engineering programs. We encourage students as early as grade 10/year 11 to attend this session as admission requirements of math, physics, and chemistry require advanced course planning. The first 30 minutes will be an overview of Engineering programs, opportunities, academic requirements and community. Afterwards, attendees will be able to interact with the presenter and ask questions about applying to and studying at U of T Engineering.

日期：2023 年 2 月 23 日上午 8 点 9 点（东部标准时间）。

Date: February 23, 2023 at 8:00 AM until 9:00 AM Eastern Standard Time

请点击[此处](#)注册。

Please click [here](#) to register.

思既往 明开来 **A PROUD TRADITION. EDUCATING FOR THE FUTURE.**