What pathways can you take?







The things you immerse yourself in at ICT will be a huge advantage when transferring to a university or finding a job



Discover something exciting and thrilling at ICT!

If you want to use English and knowledge of technology and business in a global society to create new value, join us and challenge yourself at ICT.

Masaaki Shikada, President











A place for education, research, and training in collaboration with the local community and industries

KIT Institute for Regional Revitalization and Innovation

Research projects underway at KIT Institute for Regional Revitalization and Innovation aim to achieve carbon neutrality

- Energy management project using renewable energy
- Demonstration project for distributed stored energy system using renewable hydrogen energy
- Aquaponics project ■ Agricultural ICT project ■ Forestry AI project
- Satoyama bio-lab project
- Spatial information project ■ Waste tile recycling project



I'll be going to the campus tour and school information session



Does ICT look interesting? I hope to see you <mark>again!</mark>!!!!!!!!!!!





Kanazawa Campus 2-270 Hisayasu, Kanazawa, Ishikawa 921-8601 Hakusanroku Campus 3-1 Seto Tatsu, Hakusan, Ishikawa 920-2331 ICT Admissions Center admissions@ict-kanazawa.ac.jp

For details about curriculum, dormitories, scholarship programs, and more: Learn about ICT! ICT website



International College of Technology, Kanazawa

Study Science and Technology in English From Age 15 **Exciting and Thrilling Admissions Guide 2024**



Manufacturing

Computers

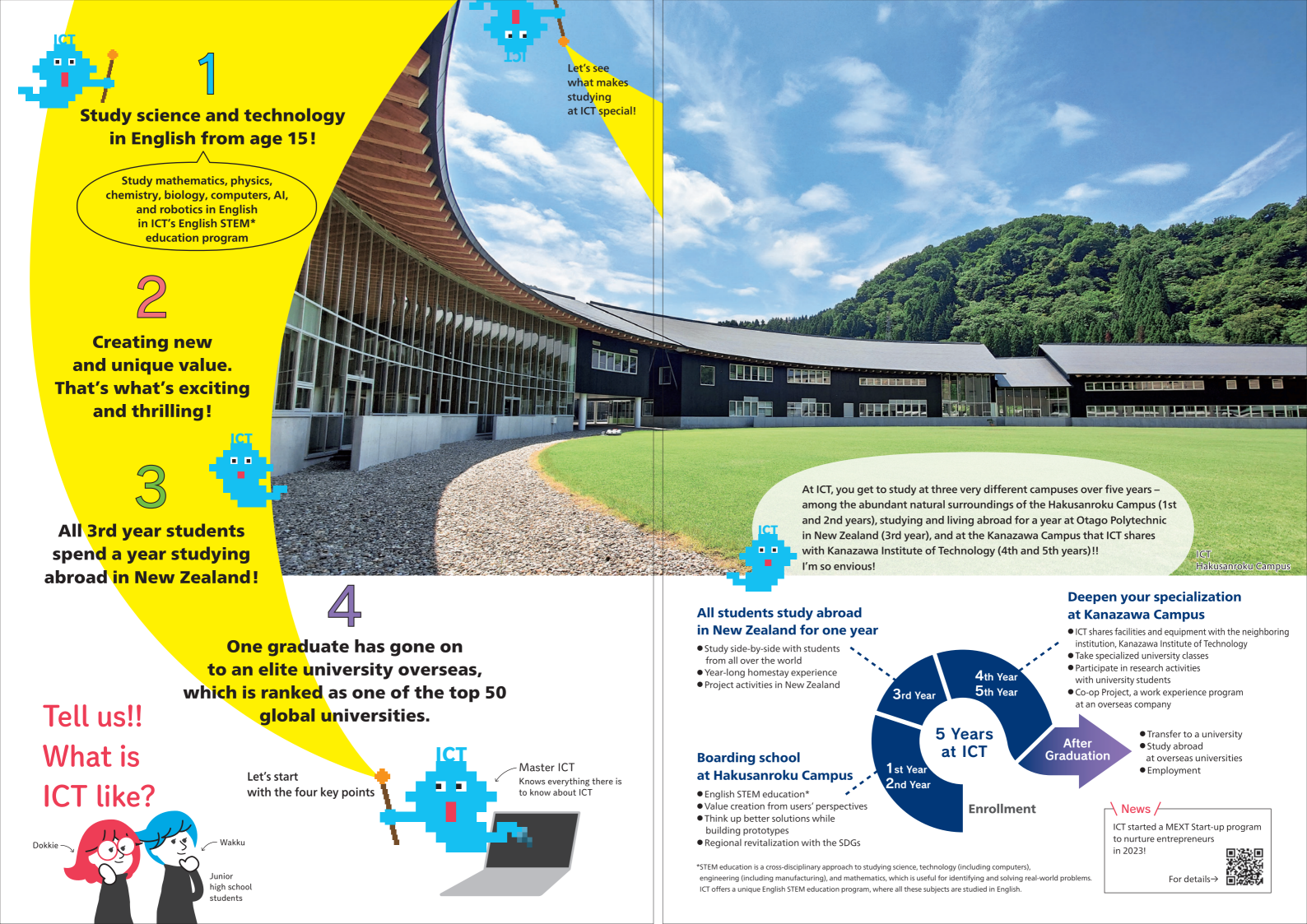
Programming

Technology

Robots







1st and 2nd Years

Boarding school at Hakusanroku Campus

Almost all classes are delivered in English







60% of our teachers are from overseas, creating opportunities for you to use English every day. Your English ability is sure to improve at ICT!



Let's create new and unique value!

In the Engineering Design courses, you can experience the excitement and thrill of creating new value!





Scene from the 1st year students' first class in the Engineering Design course. All students presented their ideas in English.



Developed a system to combat damage by wild animals



Produced and sold original merchandise featuring chestnut tiger butterflies



Used idle farmland to grow ICT Beniharuka sweet potatoes. Even collaborated with a local business to develop desserts.



3rd Year

All students study abroad in New Zealand for one year

Students live with host families and study the basics of their specialization at Otago Polytechnic





ICT student with his host family

This experience can lead to going on to university overseas or to working for a global company!



Otago Polytechnic Dunedin Campus Student Hub

4th and 5th Years

Deepen your specialization at Kanazawa Campus



In 5th year, students can take part in a program to engage in English in their specialization as an employee of a Thai company for four months!





A 5th year student developed a curling iron that could curl hair even at low temperatures

One student went on to UNSW Sydney in Australia, which is ranked 45th in global university rankings!



Check out the interviews!

