Our ethos is always to look ahead, by seeking to understand the challenges, issues and needs of coming generations. The art of solving tomorrow’s problems today requires us to be relentlessly innovative, open to experiment, and committed to working at the leading edge of current scientific thought and discovery.

Visionary research
Kyushu University is conducting a number of cutting-edge research projects. Dedicated to the vision of a green future, we have developed an array of exciting, world-leading programs in the area of clean energy technology. Among these research programs are those devoted to carbon-neutral energy, wind power systems, and next-generation fuel cells.

The heart of the environment
Although Kyushu University is over 100 years old, our recently established Ito campus forms the new heart of our academic environment. Ito is the biggest single campus in Japan and features state-of-the-art facilities for research and education. Ito provides not only a thriving, self-contained community, but also easy access to the vibrant, cosmopolitan city of Fukuoka, with the nearby sea, mountains and forests of the region offering ample opportunities to enjoy beautiful natural surroundings.

Connections
Kyushu University is cultivating Ito as a hub connecting both local and global communities. The business sector is strongly represented, with companies maintaining their laboratories on-campus, facilitating a seamless transaction between academic research and commercial development and application. We also have extensive connections and research partnerships within the local community, such as on-site experimentation at nearby farming villages and participation in the ICT utilization project for social security purposes.

www.kyushu-u.ac.jp