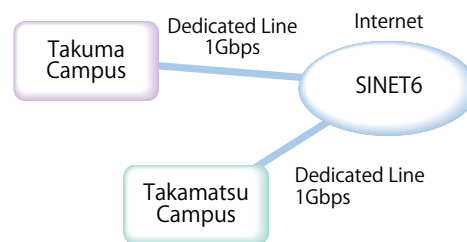


Facilities

◇Networking and Computing Service Center

■Network Infrastructure

Each campus has a dedicated connection with 1Gbps to the Science Information NETwork (SINET).



Network Between Two Campuses and SINET6

■Computing Service

○Takamatsu Campus

Automatically-recoverable computers are installed in the facilities and are used for education on computer literacy and academic research. 47 client computers for the first training room; 50 client computers for the second training room; 18 client computers for the third training room; and 54 client computers for the multimedia room.



Takamatsu Campus Second Training Room

○Takuma Campus

Automatically-recoverable computers are installed in Advanced Information Lab, and are used for education on computer literacy and academic research. All of the students can connect their BYOD PC to the campus network with wired or wireless LAN in Second Seminar Room, Cyber Lab, and Multimedia Learning Lab.



Takuma Campus Advanced Information Lab

◇Human Resources Development Office

This office consists of the Collaborative Education Center of Emerging Technology and the Cooperative Research & Development Center. Each center has many laboratories and a lot of equipment. These are used for students' experiment programs, the experiments for the graduation thesis of the associate degree, the cooperative research, and the commissioned research. The equipment is as follows: X-ray diffraction system for thin-film crystalline analysis; X-ray fluorescence spectrometer; Absorption spectrophotometer; Tabletop microscope; Ellipsometer; Scanning probe microscope; Scanning electron microscope; Finite element analysis system; Thermography camera; RF magnetron sputtering system; Fume hood; Digital Microscope; Atomic force microscope; Surface profiler.



Scanning Electron Microscope



Digital_Microscope