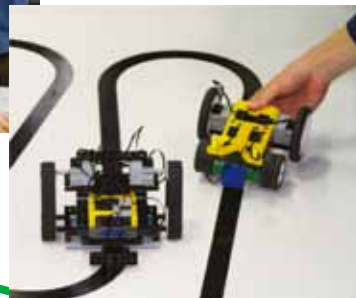
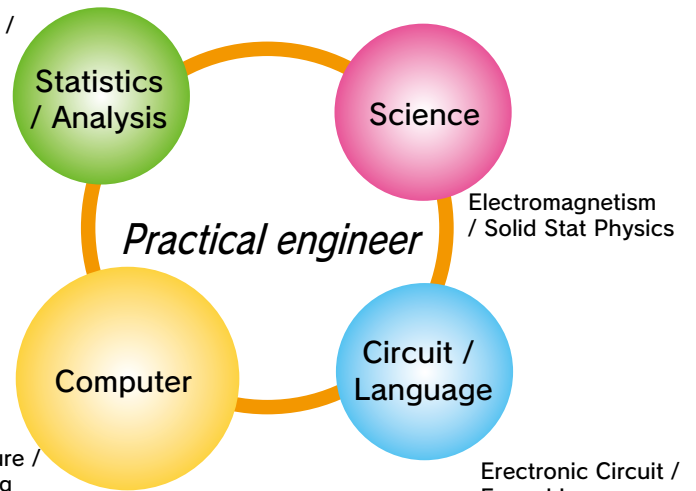


## The Educational Aim of the Department

The Department of Information Engineering aims to foster information technology engineers with a rich sense of humanity, sophisticated expertise and high level skills, who will be playing active roles within various fields of IT. In order to achieve this aim, we offer basic subjects such as mathematics, physics, English, electricity and electronics, along with (1) hardware-related subjects for understanding computers and network mechanisms, (2) software-related subjects such as programming for software development, and (3) computer-related subjects, such as data analysis, that can be applied to computer engineering. Experiments are also offered so that students can master all of these skills with a high sense of practical application.



Data Mining /  
Robotics



Computer Architecture /  
Software Engineering

Curriculum overview

Electronic Circuit /  
Formal Language

Lecture scene

