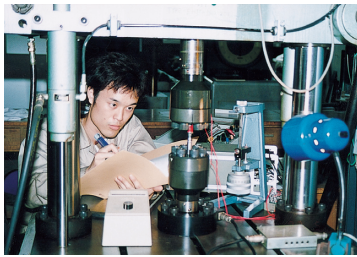
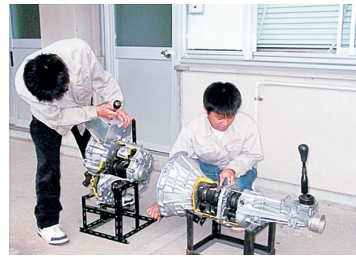


Advanced Mechanical Engineering Course

Students in this course acquire skills in advanced manufacturing technology and mechatronics, which are related to the design, production and control of machine elements, through the study of the strength of materials, fluid dynamics, thermodynamics, and mechanical vibration. By studying these, students build up a solid foundation for machinery research. Furthermore, through mastering cross-discipline subjects such as computer technology, biotechnology and environmental technology, students will develop into engineers with the ability for innovative system design .



Serbopulser



Transmission for Automobile