

In line with the promotion of the government's new southbound policy, the department has taken advantage of the situation to strengthen and actively develop the economy in recent years. It has developed professional and technical personnel in Southeast Asia countries such as Vietnam, Myanmar, Thailand, Indonesia, Brunei and other Southeast Asian countries with high demand for electrical and electronic technology talents. Cooperation in academic exchanges. With the global development of the motor and electronics industry, cross-border and cross-field talent cooperation and academic exchanges, this is the background and ideas for our recruitment of international cooperation in production and academia. The goal of the special education of the Department of Electrical Engineering is to "Cultivate professional electrical technical talents with employment competitiveness ". To meet the government's new southbound policy and the needs of enterprises, the Department of Electrical Engineering of this school and Taiwan International Avionics Co., Ltd. will jointly handle the four-year "University-University-Industry-Academic Cooperation Class" of the University Department, recruit foreign students graduating from high school or higher, and cultivate suitable motors The technical and management talents required by the industry. Cooperating with the practice field and courses provided by Garmin Co., Ltd. can strengthen students' practical ability and learn corporate culture early. After graduation, students can choose to stay in the leadership of Garmin Co., Ltd. and the southward development of seed teachers, which is in line with the purpose of opening the "International Academic Production Cooperation Class" for the integration of students and students and assisting companies to cultivate southward talents. Achieve the win-win cooperation of "enterprise has good employees", "students have good jobs" and "schools have good students".

