



## Project for Industry-Academia Collaboration on Innovative R&D

In order to encourage Park enterprises to combine the R&D energy with academic and research institutions for cooperative researches and the cultivation of R&D talents, the “Project for Industry-academia Collaboration on Innovative R&D in the Science Park” was launched. In 2014, 29 applications were filed, and among them, ten were awarded at an amount of NT\$31.33 million.

## Talent Cultivation Subsidy Program

The “Talent Cultivation Subsidy Program in the Science Park” has been continuously implemented to encourage schools to offer modular courses linking up with industry. In School Year 2014, the applications of 20 modular courses were filed while ten were granted for subsidies at an amount of NT\$8.6 million for the training of 1,000 students.



■ Dental Implant Surgery Speech by Dr. Mao Nienping from Chi Mei Hospital in the Dental Clinic Engineering Course (May 22, 2014)

## Professional and Technical Talent Training Program

The “Professional and Technical Talent Training Program and the Project for the Promotion of Industry-academia Cooperation” has been continuously promoted to cultivate potential talents with seminars and lectures. In 2014, a total of 474 training hours

were provided for 1,315 trainees. There were six seminars on the advanced technology (including two Maker Fairs first organized in Tainan) with 655 attendees.



■ Venue of Creativity Maker Faire (November 15, 2014)