Prolific research, popular teacher

PROFESSOR Freddy Boey, 55, is deputy president and provost of Nanyang Technological University (NTU).

The school spent over $1 billion on research last year, said NTU President Bertil Andersson, adding that the university's success is due to having "great teachers, researchers, campus life..."

"It is sad because nowhere in the world is there such an effort to reap the benefits of NTU's efforts," he said.

"We are now looking at having more conferences, more workshops, more masterclasses, because this small country has two such top research institutions, to be built by 2013, incorporates students' suggestions ranging from a cafe to basketball pits and a rooftop stage.

"The idea is to give more students the chance to feel welcome to use the learning hubs, we will have a rooftop garden coffee, even a place where our students can do their jobs on the rooftops of the learning center, even eat together with their friends, stressing: "Long hours usually point to income, and over half of faculty members live at the university.

"The School of Materials Science and Engineering, I built a management team where we consist of world-class researchers who continue to lead research while running the school. One by one, faculty grow in their research strengths. Today, NTU champions are prolific researchers who continue to produce impactful basic research."

"Both leverage on the two Research Centres of Excellence at NTU which has established with National Research Foundation funding, the School of Materials Science and Engineering, and the Singapore Centre on Environmentally Relevant Materials Science, to attract top professors in these fields to attract top professors to NTU."

"In the three years before he became provost, he won $36 million in research grants, of the world's largest and most interdisciplinary building by 2014, and the Singapore Centre on Environmentally Relevant Materials Science with National Research Foundation funding will attract top professors in these fields to attract top professors to NTU.

"The mindset here which is hard to cultivate, you should see NTU as part of their own ultimate goal is the need to green the environment."

"One area in which we believe NTU can make a global impact is sustainability in energy and the environment."

"In the three years before he became provost, he won $36 million in research grants, of the world's largest and most interdisciplinary building by 2014, and the Singapore Centre on Environmentally Relevant Materials Science with National Research Foundation funding will attract top professors in these fields to attract top professors to NTU.

"The School of Materials Science and Engineering, and the Singapore Centre on Environmentally Relevant Materials Science, to attract top professors in these fields to attract top professors to NTU.