The Fellowship Scheme

- Established by the Research Grants Council (RGC) of the HKSAR Government
- To recruit outstanding students, irrespective of country of origin and ethnic background, to Hong Kong to pursue their research degree programmes
- Tuition scholarship, a monthly stipend of HK\$20,000 (approximately US\$2,600) and Conference and Research related travel allowance of HK\$10,000 (approximately US\$1,300) per year for awardees

Application

Date	Milestones
September	Call for applications
November	Deadline for submitting initial applications to the Research Grants Council (RGC) by the applicants for allocation of reference numbers
November	Deadline for submission of full applications to PolyU
Late March/ Early April	Notification of results

Enquiries

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Email	mmquiry@polyu.edu.hk	
Address	Department of Mechanical Engineering 6/F, FG Core The Hong Kong Polytechnic University Hung Hom, Kowloon Hong Kong	
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DEPARTMENT OF <u>MECHANICAL ENGINEERING</u> 機械工程學系

HK PhD FELLOWSHIP SCHEME 2016/17



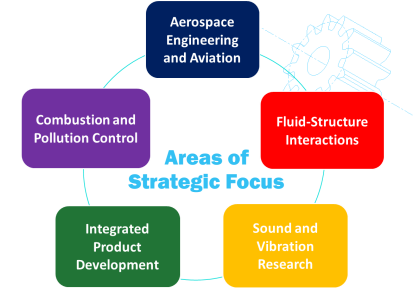
About ME Department, PolyU

The Hong Kong Polytechnic University is the largest publicly funded tertiary institution in Hong Kong in terms of student population – over 32,000 students with around 1,300 research postgraduate (mostly PhD) students. As one of the founding departments of the University since 1937, The Department of Mechanical Engineering has been the forerunner of the vast evolvement of its field.

The Department is proud for its international focus and active collaborations with overseas institutions. The Department's reputation for all-round excellence is fortified through an array of remarkable achievements of its internationally reputed faculty members. Its world-class faculty and internationally renowned programmes draw outstanding students from across the globe. The Department has also published numerous research reports on world top-notch publications.

In its continuous effort, the Department aspires to carry out high quality research of both fundamental and applied nature, and to develop the **cutting-edge technology** to meet the industrial and societal needs through **active technology transfer**.





The five existing research groups provide the infrastructure to foster close collaborations with overseas research institutions, public service corporations, local industry and governmental agencies. Meanwhile, the existing **state-of-the-art facilities** also provide the platform to serve industry through consultancy work.

International Rankings

- ◊ No. 9 in Best Global Universities for Engineering (U.S. News, 2014)
- No. 18 in "Mechanical Engineering" in the World (National Taiwan University Ranking by Subject, 2014)
- No. 42 in 'Mechanical, Aeronautical & Manufacturing' (QS World University Ranking by Subject, 2014)
- ◊ No. 81 in 'Engineering and Technology' (Times Higher Education, 2014)
- No. 51-75 in 'Engineering/Technology and Computer Sciences' (Shanghai Jiaotong University Ranking, 2014)
- ◊ No. 27 in 'Best Universities in Asia' (QS World University Ranking, 2014)
- No. 8 of "Top 50 under 50 Years Old Universities" (QS World University Ranking, 2014)