

## Applause to HKUST Swimmers

## The First GOLD in 2015-16

The 52<sup>nd</sup> Annual Aquatic Meet organized by the University Sports Federation of Hong Kong (USFHK) was held on Sunday, 25<sup>th</sup> October 2015 at Hong Kong Sports Institute. HKUST Swimming Team sent a team of 28 members including 18 males and 10 females to join this competition. The team brought home 1 gold and 1 silver medals this year.

Raymond Sumitra LUKMAN, Year 1 student from the School of Science won the gold medal in Men's 50m Butterfly and the silver medal in Men's 100m freestyle. This is the first gold medal of HKUST Sports Teams at the USFHK Competitions this year. This is also the first gold of HKUST Swimming Team in the USFHK Annual Aquatic Meet since the participation in 1991-92. Together with Raymond, two more male swimmers entered the Finals in their individual events with details as follows:

Name of Student	Events	Position	Time
Raymond Sumitra LUKMAN (Year 1 - School of Science)	Men's 50m Butterfly	CHAMPION	25"88
	Men's 100m Freestyle	1 <sup>st</sup> runner-up	53"27
Davide VITTORI  (Exchange student from School of Business)	Men's 200m Backstroke	4 <sup>th</sup> position	2′25″87
	Men's 200m Individual Medley	4 <sup>th</sup> position	2'22"57
WONG, Ting Chun (Year 1 - School of Engineering)	Men's 100m Breaststroke	4 <sup>th</sup> position	1′08″95
	Men's 50m Breaststroke	7 <sup>th</sup> position	31"46

Swimming team was excited with the above results right at the beginning of the Academic Year. The team will keep training hard and expecting to perform well in the later competitions.



**Raymond Sumitra LUKMAN**, Champion in Men's 50m Butterfly and silver medalist in Men's 100m Freestyle.



Theresa LEUNG, (Right, dressed in orange) visited the Team at the competition venue: Hong Kong Sports Institute at Fo Tan of Shatin.



(From Left to right) Davide VITTORI, Raymond Sumitra LUKMAN and WONG, Ting Chun, the "Big" 3 finalists.



Cheers for the HKUST Swimming Family

**Swimming Club, HKUSTSU** 

28 October 2015