



Unit	Name*	Primary Field (Categorised by Elsevier)	Secondary Field (Categorised by Elsevier)	
	CHANG Shuting#	Biotechnology	Plant Biology & Botany	
	CHEN Zhenyu#	Food Science	Nutrition & Dietetics	
	CHEUNG Chi Keung Peter#	Food Science	Polymers	
	HE Junxian	Plant Biology & Botany	Developmental Biology	
	JIANG Liwen#	Plant Biology & Botany	Developmental Biology	
School of Life	KANG Byung Ho#	Plant Biology & Botany	Developmental Biology	
Sciences	LAM Hon Ming#	Plant Biology & Botany	Chemical Physics	
	LEE Shing Yip#	Marine Biology & Hydrobiology	Ecology	
	LI Cheng#	Food Science	Polymers	
	OOI Eng Choon Vincent#	Medicinal & Biomolecular Chemistry	Biochemistry & Molecular Biology	
	SHAW Pang Chui#	Medicinal & Biomolecular Chemistry	Biochemistry & Molecular Biology	
	ZHONG Silin	Plant Biology & Botany	Developmental Biology	

^{*}By alphabetical order

Self-citations excluded; Data as of 30 Sep 2025





Unit	Name*	Primary Field (Categorised by Elsevier)	Secondary Field (Categorised by Elsevier)	
	CHEN Ye	Nanoscience & Nanotechnology	General Chemistry	
	KWONG Fuk Yee#	Organic Chemistry	General Chemistry	
	MAK Chung Wai Thomas#	Inorganic & Nuclear Chemistry	Organic Chemistry	
	MIAO Qian#	Organic Chemistry	Nanoscience & Nanotechnology	
Department of	NGAI To	Chemical Physics	Polymers	
Chemistry	SONG Chunshan#	Energy	Physical Chemistry	
	WANG Ying	Nanoscience & Nanotechnology	Energy	
	WU Chi#	Polymers	Chemical Physics	
	XIE Zuowei#	Organic Chemistry	General Chemistry	
	YU Chai Mei Jimmy#	Nanoscience & Nanotechnology	Physical Chemistry	

^{*}By alphabetical order

Self-citations excluded; Data as of 30 Sep 2025





Unit	Name*	Primary Field (Categorised by Elsevier)	Secondary Field (Categorised by Elsevier)	
Department of Earth and	CHOW Tat Shing Alex#	Environmental Sciences	Environmental Engineering	
Environmental Sciences	YANG Hongfeng	Geochemistry & Geophysics	Meteorology & Atmospheric Sciences	
	CHOI Pui Tung Gary	Artificial Intelligence & Image Processing	Applied Mathematics	
	DUAN Renjun#	General Mathematics	Applied Mathematics	
Department of Mathematics	FENG Dejun#	General Mathematics	Numerical & Computational Mathematics	
	JIN Bangti#	Applied Mathematics	Numerical & Computational Mathematics	
	LAU Ka Sing#	General Mathematics	Fluids & Plasmas	
	WEI Juncheng#	General Mathematics	Applied Mathematics	
	XIN Zhouping#	General Mathematics	Applied Mathematics	

^{*}By alphabetical order

Self-citations excluded; Data as of 30 Sep 2025





Unit	Name*	Primary Field (Categorised by Elsevier)	Secondary Field (Categorised by Elsevier)
	GU Shijian#	General Physics	Fluids & Plasmas
	GU Zhengcheng#	Applied Physics	General Physics
	HANNUKSELA Otto Akseli	Astronomy & Astrophysics	Nuclear & Particle Physics
	LAW Chi Kwong#	General Physics	Optics
	LI Quan#	Applied Physics	Nanoscience & Nanotechnology
	LI Guang Feng Tjonnie	Nuclear & Particle Physics	Astronomy & Astrophysics
Department of Physics	LIU Renbao	General Physics	Applied Physics
1 Hydidd	LU Xinhui#	Nanoscience & Nanotechnology	Materials
	WANG Jianfang#	Nanoscience & Nanotechnology	Organic Chemistry
	XU Lei#	Artificial Intelligence & Image Processing	Networking & Telecommunications
	XUE Haoran	General Physics	Applied Physics
	YAN Renbin#	Astronomy & Astrophysics	Optoelectronics & Photonics

^{*}By alphabetical order

Self-citations excluded; Data as of 30 Sep 2025





Unit	Name*	Primary Field (Categorised by Elsevier)	Secondary Field (Categorised by Elsevier)	
	BUT Pui Hay Paul	Medicinal & Biomolecular Chemistry	Plant Biology & Botany	
	CHAN King Ming	Toxicology	Marine Biology & Hydrobiology	
	CHAN Michael Kenneth	Organic Chemistry	Biochemistry & Molecular Biology	
	CHANG Shuting#	Biotechnology	Plant Biology & Botany	
	CHEN Zhenyu#	Food Science	Nutrition & Dietetics	
School of Life	CHEUNG Chi Keung Peter#	Food Science	Polymers	
Sciences	CHU Lee Man	Environmental Sciences	Ecology	
	CHUNG Hau Yin	Food Science	Plant Biology & Botany	
	JIANG Liwen#	Plant Biology & Botany	Developmental Biology	
	KANG Byung Ho#	Plant Biology & Botany	Developmental Biology	
	LAM Hon Ming#	Plant Biology & Botany	Chemical Physics	
	LEE Shing Yip#	Marine Biology & Hydrobiology	Ecology	

^{*}By alphabetical order

Self-citations excluded; Data as of 30 Sep 2025





Unit	Name*	Primary Field (Categorised by Elsevier)	Secondary Field (Categorised by Elsevier)	
	LI Cheng#	Food Science	Polymers	
School of Life	OOI Eng Choon Vincent#	Medicinal & Biomolecular Chemistry Biochemistry & Molecular		
Sciences	SHAW Pang Chui#	Medicinal & Biomolecular Chemistry	Biochemistry & Molecular Biology	
	WOO Ying Shiu Norman	Fisheries	Endocrinology & Metabolism	
Department of Chemistry	KWONG Fuk Yee#	Organic Chemistry	General Chemistry	
	MAK Chung Wai Thomas#	Inorganic & Nuclear Chemistry	Organic Chemistry	
	MIAO Qian#	Organic Chemistry	Nanoscience & Nanotechnology	
	NG Kee Pui Dennis	Organic Chemistry	General Chemistry	
	SHING Kung Ming Tony	Organic Chemistry	General Chemistry	
	SONG Chunshan#	Energy	Physical Chemistry	
	WONG Nai Ching Henry	Organic Chemistry General Chemistry		
*By alphabetical order	WU Chi#	Polymers	Chemical Physics Self-citations excluded; Data as of 30 Sep 202	

^{*}By alphabetical order

Self-citations excluded; Data as of 30 Sep 2025





Unit	Name*	Primary Field (Categorised by Elsevier)	Secondary Field (Categorised by Elsevier)
Department of	XIE Zuowei#	Organic Chemistry	General Chemistry
Chemistry	YU Chai Mei Jimmy#	Nanoscience & Nanotechnology	Physical Chemistry
Department of Earth and Environmental Sciences	CHOW Tat Shing Alex#	Environmental Sciences	Environmental Engineering
	DUAN Renjun#	General Mathematics	Applied Mathematics
Department of Mathematics	FENG Dejun#	General Mathematics	Numerical & Computational Mathematics
	JIN Bangti [#]	Applied Mathematics	Numerical & Computational Mathematics
	LAU Ka Sing#	General Mathematics	Fluids & Plasmas
	WEI Juncheng#	General Mathematics	Applied Mathematics
	XIN Zhouping#	General Mathematics	Applied Mathematics

^{*}By alphabetical order

Self-citations excluded; Data as of 30 Sep 2025





Unit	Name*	Primary Field (Categorised by Elsevier)	Secondary Field (Categorised by Elsevier)	
	CHU Ming Chung	Nuclear & Particle Physics	General Physics	
	GU Shijian#	General Physics	Fluids & Plasmas	
	GU Zhengcheng#	Applied Physics	General Physics	
	HUI Pak Ming	Fluids & Plasmas	Applied Physics	
Department of	LAW Chi Kwong#	General Physics	Optics	
Department of Physics	LI Quan#	Applied Physics	Nanoscience & Nanotechnology	
, 5.55	LU Xinhui#	Nanoscience & Nanotechnology	Materials	
	WANG Jianfang#	Nanoscience & Nanotechnology	Organic Chemistry	
	XU Lei#	Artificial Intelligence & Image Processing	Networking & Telecommunications	
	YAN Renbin#	Astronomy & Astrophysics	Optoelectronics & Photonics	
Department of Statistics and Data Science	LEE Sik Yum	Social Sciences Methods	Statistics & Probability	

^{*}By alphabetical order

[#]Scholars on both career-long and single year impact lists





CUHK Science Scholars Named on Both the Career-long and Single-Year Lists of the 2025 World's Top 2% Scientists by Stanford University

Unit	Name*	Unit	Name*	Unit	Name*
	CHANG Shuting	CHEM	MAK Chung Wai Thomas	MATH	WEI Juncheng
	CHEN Zhenyu		MIAO Qian		XIN Zhouping
	CHEUNG Chi Keung Peter		SONG Chunshan		GU Shijian
	JIANG Liwen		WU Chi		GU Zhengcheng
LSCI	KANG Byung Ho		XIE Zuowei		LAW Chi Kwong
LSCI	LAM Hon Ming		YU Chai Mei Jimmy		G
	LEE Shing Yip	EESC	CHOW Tat Shing Alex	PHYS	LI Quan
	LI Cheng	MATH	DUAN Renjun		LU Xinhui
	OOI Eng Choon Vincent		FENG Dejun		WANG Jianfang
	SHAW Pang Chui		JIN Bangti		XU Lei
CHEM	KWONG Fuk Yee		LAU Ka Sing		YAN Renbin

^{*}By alphabetical order