Department of Electrical Engineering Locations of Laboratories

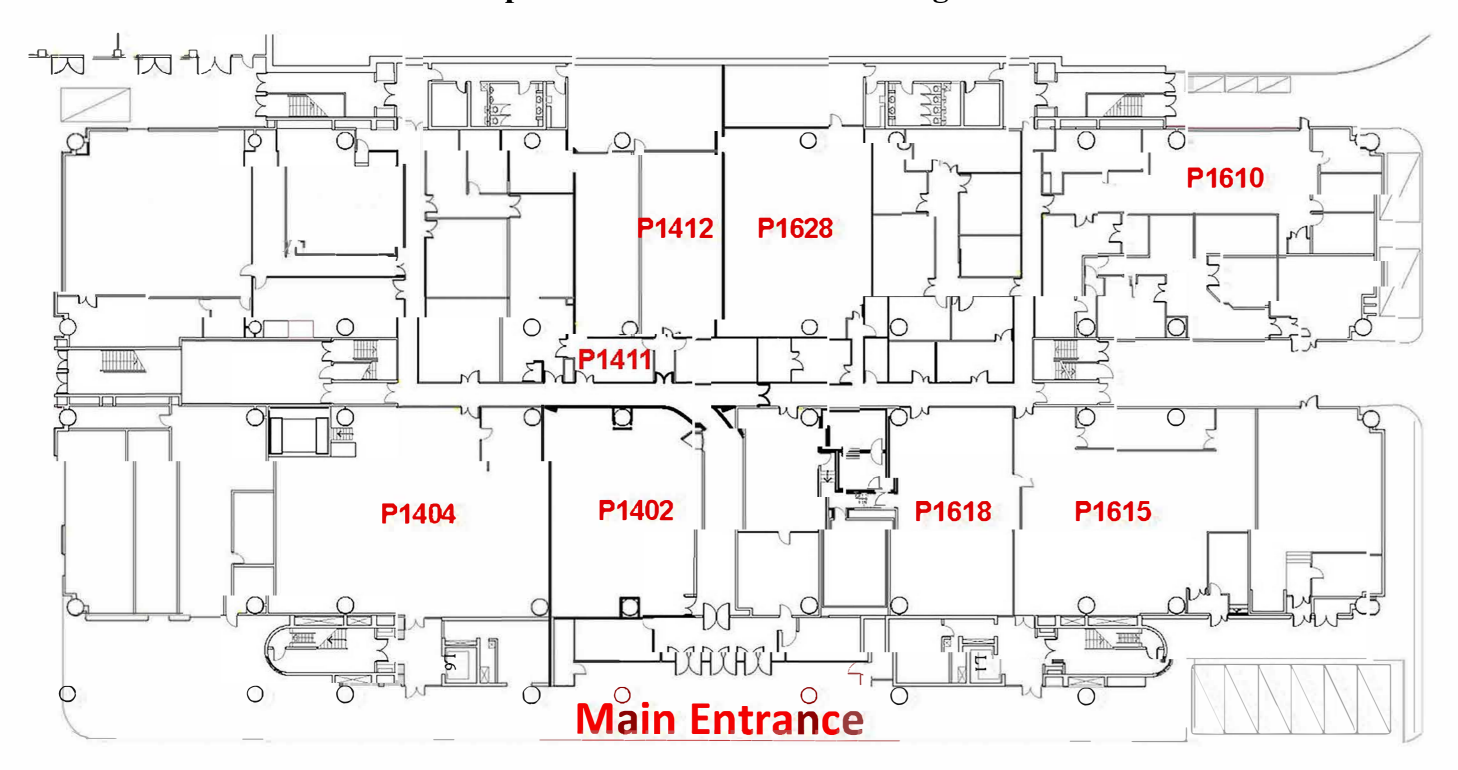
Teaching Laboratory		
Room no.	Laboratory Name	實驗室
Lau-15-231	Applied Electromagnetics Laboratory	應用電磁學實驗室
Li-5012	Computer Networking Laboratory	電腦網絡實驗室
Yeung-B7530, B7540	Computer Terminal Laboratory	電腦終端實驗室
Yeung-P1404	Control Systems Laboratory	控制系統實驗室
Li-5035	Data Communications Laboratory	數據通訊實驗室
Li-6508	Digital and Mobile Communications Laboratory	數字通訊實驗室
Yeung-P1800	Digital Systems Laboratory	數碼系統實驗室
Yeung-G7610, G7620	Electronic Circuit and Projects Laboratory	電子電路及習作實驗室
Yeung-P1411	Machining Laboratory	機器實驗室
Yeung-P1402	Multidisciplinary Projects Laboratory	多學科習作實驗室
Yeung-P1610	Optoelectronics, Electronics, Nanotechnology and Biosystems Laboratory	光電子、電子、納米技術及生物系統實驗室
Yeung-P1628	Power Electronics and Intelligent Systems Laboratory	電力電子及智能系统實驗室
Yeung-P1615	Team Projects Laboratory	團隊習作實驗室
	Research Laboratory	
Room no.	Laboratory Name	實驗室
Lau-15-231	Applied Electromagnetics Laboratory	應用電磁學實驗室
Yeung-P1816	Biosystems, Neuroscience, and Nanotechnology Laboratory	生物系統、神經科學和納米技術實驗室
Li-5012	Computer Networking Laboratory	電腦網絡實驗室
Yeung-P1404	Control Systems Laboratory	控制系統實驗室
Li-5035	Data Communications Laboratory	數據通訊實驗室
Yeung-P1610	Optoelectronics, Electronics, Nanotechnology and Biosystems Laboratory	光電子、電子、納米技術及生物系統實驗室
Yeung-P1628	Power Electronics and Intelligent Systems Laboratory	電力電子及智能系统實驗室
Yeung-P1618	Signal Processing and Biocomputing Laboratory	訊號處理及生物信息實驗室
Lau-15-200	State Key Laboratory of Terahertz and Millimeter Waves	太赫茲及毫米波國家重點實驗室
	Student Competition Teams	
Room no.	Laboratory Name	實驗室
Yeung-P1622	ROBOCON Contest Team	機械人大賽團隊

Yeung- Yeung Kin Man Academic Building Li- Li Dak Sum Yip Yio Chin Academic Building Lau- Lau Ming Wai Academic Building

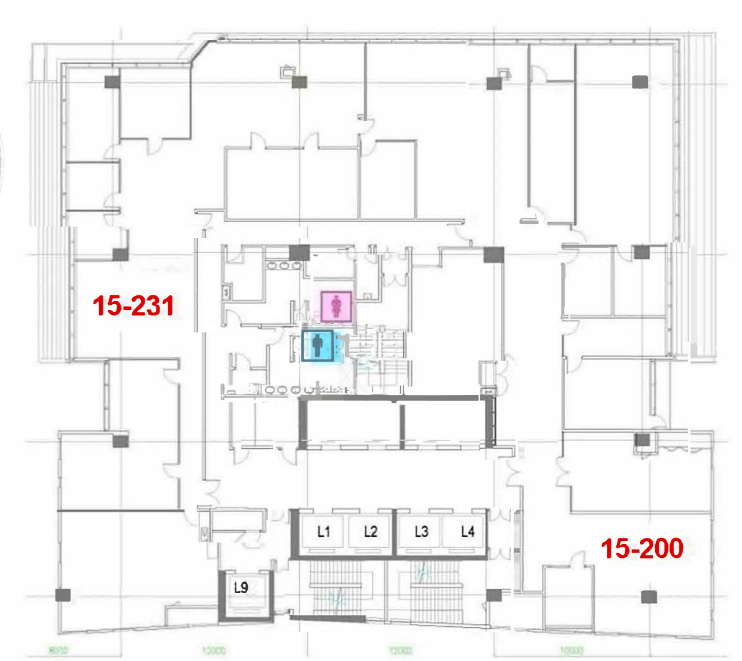
EE Laboratory Location Maps



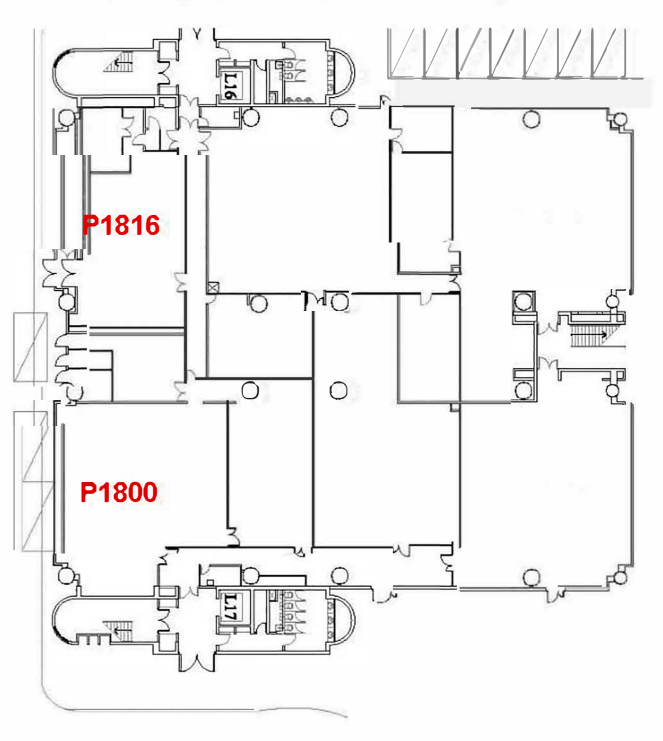
Li Dak Sum Yip Yio Chin Academic Building



Yeung Kin Man Academic Building Purple Zone G/F Lift 1



Lau Ming Wai Academic Building 15-200 & 15-231



Yeung Kin Man Academic Building

Purple Zone G/F Lift 17

