

Invitation to your S6 students to join Orientation Workshop II of CUEE

邀請您的中六學生參加 中大電子工程系 之 體驗工作坊 II

In mid-Oct 2018, orientation workshop I has been launched. Many attended S6 students have positive feedback towards our hand-on practice session of products/services development and are interested in participating in our next workshop soon. [View Attachment]
回想起 2018 年 10 月中旬，我們舉辦了體驗工作坊 I。許多參予過的中六同學對此產品/服務開發實踐環節有正面的回應，並表示十分有興趣參加我們的下一個工作坊。[參閱附件]

This workshop aims at introducing Secondary 6 students to the professional education and training offered by the Electronic Engineering (CUHK EE) undergraduate programme at The Chinese University of Hong Kong. The attendants will
本工作坊旨在讓中六學生體驗香港中文大學電子工程學系(CUHK EE) 學士課程所提供的專業教育和培訓。參加者將會

- ❖ get the experience of how to develop APP/Products/Services
獲取如何開發手機程式 /產品/服務的經驗
- ❖ chat with individual professors to explore your interested field
與個別教授交談以探索您感興趣的領域
- ❖ understand core elements of EE and how to contribute major innovations to our society
了解電子工程的核心要素 及 如何將重大創新以貢獻社會
- ❖ know how to meet the admission requirements of CUHK EE programme
知悉有關如何達到中大電子工程學系本科生入學要求

Date 日期 : 1 Dec, 2018 (Sat)

Venue 地點 : Rm 210, Ho Sin-Hang Engineering Bldg, CUHK, Shatin, NT.
香港中文大學 何善衡工程學大樓 210 室

Each student can choose 每位同學可選擇 :

Practice Workshop 實戰工作坊 & Professor Chatting Session 教授交談環節

[Timeslots 時段 : 14:00 – 16:00 or 或 16:30 – 18:30]

In this workshop, each student can choose ONE of the following fields to experience how to develop product/service:

在工作坊中，每位同學都可選擇以下其中一個領域來體驗如何開發產品/服務：

- Robot Assembly & Code Control 機械人組裝 及 程式碼控制
- Smart Home Creation 創建智能家居
- Artificial Intelligence 人工智能 [Relaunch 再次舉辦]
- Object Recognition Training & APP Development 物件辨識 訓練 及 手機程式製作

Principal/Teachers are encouraged to nominate S6 students who have intention and interested in participating “Engineering” to join!

請校長/老師 推薦 有意向 及 有興趣 投身工程 的 中六同學 參加!

Get more information

想獲取更多資訊

Please visit 請瀏覽 <http://www.ee.cuhk.edu.hk/~eeugadm>

Deadline of Registration 註冊截止日期 : 21 Nov, 2018 (Wed)

Result Release Date 結果發布日期 : 23 Nov, 2018 (Fri)

For Enquiry 查詢 :

Tel 電話 : (852) 3943 8448 / 3943 8486

Email 電郵 : eeugadm@ee.cuhk.edu.hk

附件: Survey Statistics of Students' Feedback in Orientation Workshop I

Survey Statistics of Students' Feedback in Orientation Workshop I

Leave comments to whole "Practice Session" event?

challenge

Great

Excellent and very attractive. Also enjoyable for the participants.

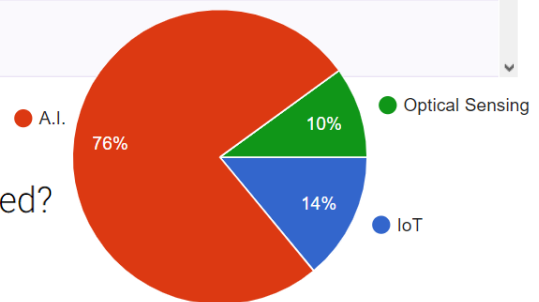
Meaningful to students who are going to take part in the CUEE subject. Also the event really give me a irreplaceable experience and expand my horizons.

not bad

interesting,i look forward to the next event

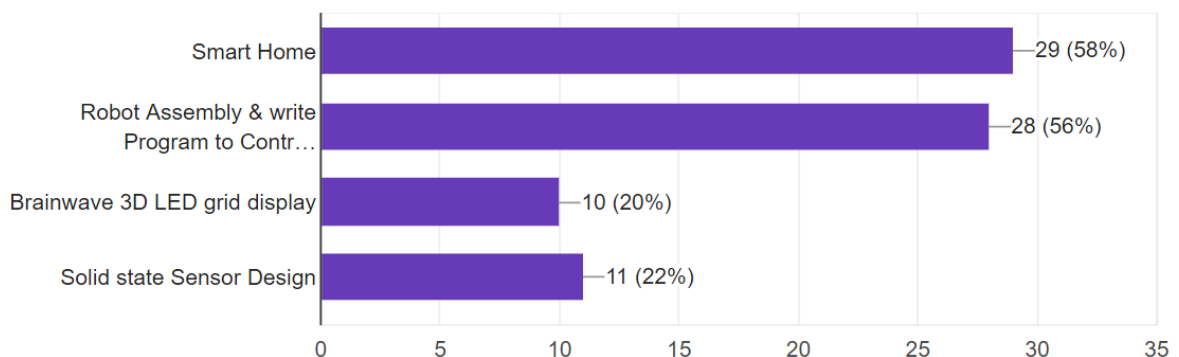
The practice session event is organised and comprehensive, it helped me a lot in understanding the electronic engineering department. Also, the hands-on experience in assembling the components and connect our device through bluebooth had allowed me to have much deeper understanding in IoT as well.

The tasks are interesting.



Which Practice Session you have joined?

If we are going to make another workshop before December, which workshop you think you are interested?



BEng in Electronic Engineering
香港中文大學電子工程學學士課程
JUPAS code 聯招編號：JS4434

CUHK's Electronic Engineering (EE) was established in 1970 by Prof. Charles Kao, former Chancellor of CUHK and a 2009 Nobel Prize Winner in Physics who pioneered the use of optical fibres in communications. The EE programme features diversity in the curriculum that covers the following wide range of topics:

香港中文大學電子工程學系（EE）於 1970 年由諾貝爾物理學獎(2009)得主 及 香港中文大學前校長 高錕教授 創立，他是引領光纖運用在通訊領域上的先驅。本學系涵蓋多元化課程，包括以下主題:

- Artificial Intelligence, Robotics Design & Mobile APP Authoring
人工智能機器人設計 及 手機程式創作
- Voice Recognition, Image Vision Processing & Signal Processing
語音識別, 圖像視覺處理 及 信號處理
- Optical Communication & Optoelectronics 光通信 及 光電子
- Circuit & Wireless Systems Design 電路 及 無線系統設計
- Medical Instruments & Telemedicine 醫療儀器 及 遠程醫療
- Integrated Circuits & Power Electronics 集成電路 及 功率電子
- Nanotechnology & Electronic Materials 納米技術 及 電子材料

The courses are designed to convey both theoretical and practical knowledge and provide balanced training in both hardware and software skills. The department is ranked No. 1 in Hong Kong by the ARWU's Global Ranking of Academic Subjects 2017. 這些課程旨在傳達理論和實踐知識，並提供硬件和軟件技能的專業培訓。本學系在 2017 年 ARWU 全球學術科目排名中位列香港第一。