



Android 流動電話系統 程式編寫進階

122-179771-01

Intermediate Android Mobile Application Programming

Android provides many types of applications such as Interactive Activities, Services, Content Providers and Broadcast Receivers. These applications can be built to help users obtain information and data in more convenient ways. For example, Android applications allow synchronisation with Google accounts which allows users to access information on mobile phone as well as desktop platform. This course is designed for Android programmers with basic knowledge to learn more practical skills on building Android applications. Topics include: 1) Create background activities without User Interface; 2) Build database provider for the applications; 3) Create Adaptor for Internet Connection; 4) Multimedia integration; 5) Synchronisation with Google Accounts.

Participants are expected to have good knowledge in Android platform and Java programming.

Language:	Cantonese (supplemented with English)
Total Hours:	15 hours (5 sessions)
Commencement Date & Time:	September 5, 2012 Wednesday (6:45p.m.-9:45p.m.)
Tuition Fee:	HK\$ 2,000
Place:	Central Learning Centre (Unit A, 1/F, Bank of America Tower, 12 Harcourt Road, Central, Hong Kong)
Telephone:	2209-0222
E-Mail:	scs-ite@cuhk.edu.hk
Application:	Please refer to CUSCS website: www.scs.cuhk.edu.hk