# **COURSE DETAIL**

#### **BUILDING SMART CITIES WITH GIS**

# **Country**

Hong Kong

#### **Host Institution**

University of Hong Kong

# Program(s)

Chinese University of Hong Kong, University of Hong Kong

#### **UCEAP Course Level**

**Upper Division** 

# **UCEAP Subject Area(s)**

Geography Computer Science

#### **UCEAP Course Number**

121

### **UCEAP Course Suffix**

#### **UCEAP Official Title**

**BUILDING SMART CITIES WITH GIS** 

# **UCEAP Transcript Title**

**BUILDING CITY: GIS** 

# **UCEAP Quarter Units**

5.00

#### **UCEAP Semester Units**

3.30

#### **Course Description**

This course examines the importance of GIS to building smart cities and the ways in which the technology can be integrated with other ICT in order to support different aspects in urban development. It covers an introduction to smart city and its components; geospatial open data and common spatial data infrastructure; enabling technologies for smart city; delivering smart cities through a geospatial strategy; GIS basics; working with ArcGIS online; using web GIS and geospatial cloud in smart city applications delivery; using 3D GIS in smart city planning and development; using mobile GIS in smart city data collection and public engagement; handling real-time geospatial data for smart city parameters monitoring; applying spatial analytics to solve spatial problems and predictive analysis in smart city planning.

# Language(s) of Instruction

**English** 

**Host Institution Course Number** 

GEOG2147

**Host Institution Course Title** 

**BUILDING SMART CITIES WITH GIS** 

**Host Institution Campus** 

**Host Institution Faculty** 

**Host Institution Degree** 

**Host Institution Department** 

Georgraphy

**Print**