COURSE DETAIL

BIG DATA ANALYSIS

Country Korea, South

Host Institution Yonsei University

Program(s) Yonsei University Summer

UCEAP Course Level Upper Division

UCEAP Subject Area(s) Computer Science

UCEAP Course Number 103

UCEAP Course Suffix

S

UCEAP Official Title BIG DATA ANALYSIS

UCEAP Transcript Title BIG DATA ANALYSIS

UCEAP Quarter Units 4.50

UCEAP Semester Units

Course Description

This course aims to:

- Understand the genesis of Big Data Systems
- Understand practical knowledge of Big Data Analysis using Hive, Sqoop, Linux Shell

• Provide the student with a detailed understanding of effective behavioral and technical techniques in Cloud Computing on Big Data

- Demonstrate knowledge of Big Data in industry and its Architecture
- Learn data analysis, modeling and visualization in Big Data systems

Prerequisites:

- Mastery over Microsoft Windows and its File Management (Windows Explorer) facilities
- Basic knowledge of any programming language (SQL, Python, Java)
- Basic knowledge of BI tools such as Excel, Tableau, Power BI, Google Spread Sheet

Language(s) of Instruction English

Host Institution Course Number IEE3593

Host Institution Course Title BIG DATA ANALYSIS

Host Institution Campus

Yonsei International Summer School	
Host Institution Faculty	
Host Institution Degree	
Host Institution Department Business & Economics	
<u>Print</u>	