COURSE DETAIL

DATABASE SYSTEMS

Country

Japan

Host Institution

International Christian University

Program(s)

International Christian University

UCEAP Course Level

Upper Division

UCEAP Subject Area(s)

Computer Science

UCEAP Course Number

125

UCEAP Course Suffix

UCEAP Official Title

DATABASE SYSTEMS

UCEAP Transcript Title

DATABASE SYSTEMS

UCEAP Quarter Units

2.50

UCEAP Semester Units

1.70

Course Description

Database systems are the most widely used software systems in any area of life related to mainly information technology, management, business as well as web applications and services. This course first introduces the fundamental concepts of databases and their design. Then, it introduces database operations like updating and searching in database systems, as well as the newest database types and systems.

The course covers the following topics:

- Introduction to databases and their types
- Introducing the modeling of data and introducing database management systems
- Introducing the relational model
- Understanding the basics in database design
- Learning the steps of normalization
- Advanced normalization
- Understanding relational algebra
- Introducing the Standard Query Language (SQL)
- Using SQL
- Advanced database operations: transactions, triggers etc.

- Using databases in Web applications or in Web services
- Object-oriented databases
- Introducing new database solutions and new systems for handling BigData
- Understanding the concepts and usage of several NOSQL type database systems
- NOSQL type Database systems
- How to use these database systems for storing, searching and analyzing BigData
- Programming with NOSQL databases to create new applications from web-services to data mining and handling BigData

Language(s) of Instruction

English

Host Institution Course Number

ISC313E

Host Institution Course Title

DATABASE SYSTEMS

Host Institution Campus

International Christian University

Host Institution Faculty

Host Institution Degree

Host Institution Department

Information Science

<u>Print</u>