# **COURSE DETAIL**

## **MATHEMATICAL LOGIC**

**Country** Korea, South

Host Institution Yonsei University

**Program(s)** Yonsei University

UCEAP Course Level Upper Division

UCEAP Subject Area(s) Mathematics

UCEAP Course Number 102

**UCEAP Course Suffix** 

UCEAP Official Title MATHEMATICAL LOGIC

**UCEAP Transcript Title** MATHEMATICAL LOGIC

**UCEAP Quarter Units** 4.50

**UCEAP Semester Units** 3.00

## **Course Description**

This course covers basic mathematical logic such as propositional logic and first order (predicate) logic by studying the notions of truth, satisfaction, model, proof and Turing machine. Goedel's completeness theorem is presented and his incompleteness theorems are introduced. The course studies the completeness theorem for the first-order logic using Henkin's construction method. As a consequence compactness theorem is presented and Lowenheim-Skolem theorem as an application is studied. Turing machine, the theoretical background of the contemporary digital computer design, is introduced and compared with Goedel's incompleteness theorems.

## Language(s) of Instruction

English

#### Host Institution Course Number MAT3117

#### Host Institution Course Title MATHEMATICAL LOGIC

### **Host Institution Campus**

**Host Institution Faculty** 

**Host Institution Degree** 

## Host Institution Department Mathematics

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