

COURSE DETAIL

TRANSISTOR-LEVEL DIGITAL CIRCUITS

Country

Singapore

Host Institution

National University of Singapore

Program(s)

National University of Singapore

UCEAP Course Level

Upper Division

UCEAP Subject Area(s)

Engineering Electrical Engineering

UCEAP Course Number

111

UCEAP Course Suffix**UCEAP Official Title**

TRANSISTOR-LEVEL DIGITAL CIRCUITS

UCEAP Transcript Title

TRANSISTOR-LVL CIRC

UCEAP Quarter Units

3.00

UCEAP Semester Units

2.00

Course Description

This course introduces the fundamental concept of carriers, operating principles of PN diodes and MOSFETs. Topics include IV characteristics in different operating regions and their impact on the performance of logic gate, the foundational concepts of inverters and analyze their performance in terms of power and delay trade-off. The course introduces logic synthesis and the fundamental timing analysis of logic gates. Besides the static CMOS logic, students examine pass logics or transmission gates logics.

Language(s) of Instruction

English

Host Institution Course Number

CG2027

Host Institution Course Title

TRANSISTOR-LEVEL DIGITAL CIRCUITS

Host Institution Course Details

<https://nusmods.com/courses/CG2027/transistor-level-digital-circuits>

Host Institution Campus

Host Institution Faculty

Host Institution Degree

Host Institution Department

Computing and Engineering Programme

Course Last Reviewed

2025-2026

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