# EE-429 Fundamentals of VLSI design

Burg Andreas Peter

Cursus	Sem.	Туре	Language of	English
Cyber security minor	Н	Opt.	teaching	Englion
Cybersecurity	MA1, MA3	Opt.	Credits Session Semester	4 Winter
Electrical and Electronical Engineering	MA1, MA3	Opt.		Fall
MNIS	MA3	Obl.	Exam	During the
			Workload Weeks	120h

Hours

Courses

Exercises Number of positions

## Summary

The course introduces the fundamentals of digital integrated circuits and the technology aspects from a designers perspective. It focuses mostly on transistor level, but discusses also the extension to large digital semicustom designs.

## Content

#### Introduction:

History/milestones, methodology, technology, design objectives & principles **Digital CMOS Fundamentals (Inverter):** DC characteristics, delay, rise/fall time, noise-margins, impact of sizing **Basic CMOS logic gates:** Constructing basic logic gates, transistor sizing, gate delay considerations **Custom digital logic:** Logical effort model, sizing of gates, inverter chains Parasitic effects: Routing capacitance, wire resistance, Elmore delay model Technology considerations: Technology scaling, impact on parasitics, variability Low-power design: Power consumption basics (leakage, dynamic), voltage-scaling, basic low-power design principles Memories: Embedded SRAM (6T bit-cell, organization, peripherals), SRAM stability (noise margins) DRAM (briefly) Fundamentals of Semicustom design: Design flow, design abstraction, IP components, standard-cells (layout, characterization, lib, lef) Semicustom design flow: Logic synthesis, place & route, clock distribution, verification

Learning Prerequisites

## **Required courses**

EE-490(b) Lab in EDA based design (can be attended in parallel in same semester)

## **Recommended courses**

EE-334 Digital system design (can be attended in parallel in same semester)

## Learning Outcomes

By the end of the course, the student must be able to:



4 weekly 3 weekly

1 weekly

- Construct digital logic gates
- Analyze the performance of digital gates
- Optimize digital logic
- Explain the operation of embedded memories
- Anticipate the impact of parasitics and technology scaling
- Implement a semicustom integrated circuit from a given RTL code to layout
- Link simplified abstract models to detailed computer simulations

## **Teaching methods**

Ex-cathedra lectures with computer labs using industry-standard IC design tools

Resources Notes/Handbook Slides & course notes

Prerequisite for EE-431 Advanced VLSI design (highly recommended)