ECE3057 Course Syllabus
Computer Systems and Software, Coordinating TIA

ECE3057 -- Architecture, Systems, Concurrency, and Energy in Computation (3-0-3)

__CmpE_ Required __EE_ Elective ___ Selected Elective

Course Coordinator:  Tushar Krishna

Prerequisites:  ECE 2031/20X2 [min C] and ECE 2035 [min C]
Corequisites: None

Catalog Description: Basic organizational principles of the major components of a processor - the core, memory hierarchy, I/O subsystem and basic operating system constructs that utilize them.

Textbook(s):
Patterson & Hennessey, Computer Organization and Design: The Hardware/Software Interface, 2014, (Reqd)

Course Outcomes – Upon successful completion of this course, students should be able to:
1. Evaluate the cycles per instruction (CPI) for multi-cycle and pipelined data paths.
2. Schedule machine-instruction-level programs on a pipelined datapath with and without hazard handling.
3. Define different types of data and control dependences and describe multiple methods of handling them.
4. Explain the hardware organization and behavior of cache memories of different sizes and associativity.
5. Describe the basic elements of scheduling and how they are used in the OS.
6. Define and understand virtual memory, including the concepts of paging, TLB, and page table.
7. Define and distinguish between basic I/O mechanisms such as polling, DMA, interrupts. Enumerate the basic techniques of support within an operating system
8. Explain the operation of storage devices and network interfaces and how they are managed (OS)
9. Define and distinguish between various forms of parallelism: instruction level parallelism (ILP), thread level parallelism (TLP), and data level parallelism (DLP)
10. Perform a performance/energy analysis of data paths and the memory system

Student Outcomes - In the parentheses for each Student Outcome, "P" for primary indicates the outcome is a major focus of the entire course, “M” for moderate indicates the outcome is the focus of at least one component of the course, but not majority of course material.

( P ) an ability to identify, formulate, and solve complex engineering problems by applying principles of engineering, science, and mathematics
(M) an ability to apply engineering design to produce solutions that meet specified needs with consideration of public health, safety, and welfare, as well as global, cultural, social, environmental, and economic factors

(M) an ability to acquire and apply new knowledge as needed, using appropriate learning strategies.

**Topical Outline**
1. Instruction Set Architectures
   a. Instructions, addressing modes, and sample ISAs
   b. Multi-cycle data path and control
   c. Controller implementation: state machine vs. microprogramming

2. Pipelining
   a. Pipelining basics
   b. Pipeline stages: fetch, decode, execute, memory write-back
   c. Hazards and solutions
   d. Branch prediction and basic speculation

3. Memory Systems
   a. Basic organization of caches and main memory
   b. Virtual memory basics, memory management including OS level management algorithms

4. Concurrency
   a. Basics of Processes and threads: state and architecture execution model
   b. Synchronization primitives: architecture implementation and OS usage models
   c. ILP, DLP, TLP
   d. Introduction the concept of data coherence

5. Energy and Power dissipation
   a. Dynamic and static energy dissipation fundamentals
   b. Microarchitecture-level energy dissipation and power models
   c. Power virus, kernel benchmarks and power
   d. Basics of voltage and frequency scaling

6. Operating System and Networking Support
   b. Basic Networking Stack