

## **COMSATS University Islamabad, Lahore Campus**

Block-B, Department of Electrical & Computer Engineering 1.5KMDefenceRoad, Off Raiwind Road, Lahore

#### **COURSE DESCRIPTION FILE**

1	Course Title	Computer Organization & Architecture
2	Course Code	CPE343
3	Credit Hours	4 (3,1)
4	Prerequisites	CPE241
5	Semester	Fall 2024
6	Resource Person/Lab Engineer	Dr. Muhammad Naeem Awais
7	Contact Hours (Theory)	3 hours per week
8	Contact Hours (Lab)	3 hours per week
9	Office Hours	10:00 AM to 4:00 PM (weekdays)
10	Email	naeem.awais@cuilahore.edu.pk
11	<b>Major Course Contents</b>	

Introduction to computer organization, MIPS ISA, Arithmetic operations in computers, Integer and floating-point operations, Measuring and improving the performance of a computer, ALU design, Data path implementation, Single cycle data path, Multi cycle data path implementation, Control path, Introduction and overview of pipelining, Pipeline hazards, Memory hierarchy, Direct mapped cache memory, Set associative mapped cache memory, Fully associative mapped cache memory, Virtual memory, TLB, Disk storage, I/O devices, Multiprocessor Organization, Clusters, Network Topologies, Difference between CISC and RICS machines.

#### 12 Textbook:

#### Textbook:

1. Computer organization and design: The hardware/software interface by David A. Patterson & John L. Hennessy 5th edition

#### **Reference Books:**

- 1. Computer organization and architecture designing for performance by William Stallings 8th edition
- 2. Computer system organization and architecture by John D. Capinelli
- 3. Computer Architecture A quantitative approach by Hennessy and Patterson

#### **Course Learning Outcomes (CLOs)** 13

### **Theory Part:**

After successfully completing this course, the students will be able to:

- 1. Apply suitable arithmetic algorithms to solve basic computer arithmetic using hardware, and produce assembly code for a high-level language code using MIPS instruction set to lay the foundations of a simplified processor design. (PLO2-C3)
- 2. **Design** a datapath for single-cycle, multi-cycle and pipelined MIPS architecture using different hardware modules. (PLO3-C5)
- 3. Compute the performance of computer programs, modern processors, the cache systems using terms related to various hardware/software constituents to highlight tradeoffs between different design choices. (PLO3-C3)

#### Lab. Part:

4. Follow the procedure to assemble different parts of the MIPS 32-bit microprocessor in HDL and reproduce its response using a software tool and hardware platform. (PLO5-P3)

14	Tentative Lecture Plan						
Week	Торіс	CLO	Specific Outcome	Con tact Hou rs	Students Learnin g Hours	Bloom Taxonomy	Assessme nt
<u>1</u>	Introduction to Computer Organization & Architecture, Difference between computer architecture and computer organization, Brief history of computer evolution, Classes of computers, Basic Terminology, Functional Units of Computer, Bus Structure in CPU, Classification of Instructions, Instruction Set Architecture	CLO 1	To understand the difference between Computer Organizatio n & Architectur e, their related terminologi es and relate these concepts to modern processor design.	3	4	PLO2-C3	

2, 3	Number Systems, Conversion among number systems, Signed number representation, Operations on integers: Addition and subtraction, Hardware for Addition and subtraction, Multiplication, Algorithm, Hardware for Multiplication, Division, Division Algorithm, Hardware for Division, Signed Number Arithmetic: Multiplication and Division of Signed Number susing Un-signed Number Arithmetic Methods, Floating Point Representation, Floating Point Arithmetic: Addition, Subtraction, Multiplication and Division	CLO 1	To understand arithmetic algorithms and apply these arithmetic algorithms to solve basic computer arithmetic using hardware to lay the foundations of a simplified processor design.	6	8	PLO2-C3	Q1, A1, Midterm
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4, 5	MIPS R3000 ISA, Registers in MIPS Processor, Introduction to MIPS Programming, MIPS Programmer's Model, MIPS-Register File, Assembly Variables: Registers, Comments in Assembly, Assembly Instructions: MIPS Addition and Subtraction Instructions, Memory Addressing, Addressing Modes, Load from Memory Instruction, Store to Memory Instruction, Variable Array Index, Pointers vs Values, Control instructions: conditional branches, set on less than, Handling of If Then Else statements, Handling of While Loop, Procedures: Jump and link instruction, Stack, Storage management on call/return, Leaf Procedure Example, Nested Procedures, Dealing with characters, Assembly to Machine Conversion for R-type, I-type and J-type Instructions, Machine to Assembly Conversion	CLO 1	To understand assembly language and produce assembly code for a high-level language code using MIPS instruction set to lay the foundations of a simplified processor design.	6	8	PLO2-C3	Q2, A2, Midterm, Terminal
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<u>6, 7</u>	Logic Design Basics, Clock Terminology, Instruction Execution, Datapath Overview, Register files: Implementing the read port and the write port, SRAM: Read and Write in SRAMs, Addressing in SRAMs, DRAM: Read and Write in DRAMS, DRAM chip organization, Addressing in DRAMs, MIPS Datapath Building: Building Datapath for R- Type instructions such as add, sub, AND, OR etc, Building Datapath for I- Type instructions such as lw, sw, addi etc, Building Datapath for beq and bne Instructions, Building Datapath for J-Type Instruction, Datapath Integration	CLO 2	To design a datapath for a single cycle MIPS architecture using different hardware modules.	6	8	PLO3-C5	Q3, A3,
<u>8</u>	Controlling operations in Processor, Building Control Unit for ALU and Main Control Unit	CLO 2	To design a control unit for the datapath of a single cycle MIPS architecture	3	4	PLO3-C5	Midterm, Terminal
9	Single-cycle vs Multicycle, Multicycle MIPS Datapath, Different stages of multicycle, Design of Control Unit for Multicycle MIPS Datapath	CLO 2	To design a datapath for a multicycle MIPS architecture using different hardware modules.	3	4	PLO3-C5	
10	An overview of pipelining, MIPS pipelined datapath, MIPS pipelined control, Pipeline Hazards & their elimination: Structural hazard (Memory & Register File), Pipeline Hazards & their	CLO 2	To design a datapath for a pipelined MIPS architecture using different	3	4	PLO3-C5	

	elimination: Data Hazards (RAW, WAR, WAW), Control Hazard		hardware modules.				
11	Branch Prediction: Static Brach Prediction (Branch Taken, Branch Not-taken, Delayed Branch), Dynamic Branch Prediction (1-bit and 2-bit), Branch Prediction Buffer	CLO 3	Compute the performanc e of computer system in presence of difference branch predictors and to highlight tradeoffs between different design choices.	3	4	PLO3-C3	Q4, A4,
<u>12</u>	Multi-cycle Floating Point (FP) MIPS Pipeline, MIPS FP Pipeline supporting multiple FP Operations, Hazards in MIPS FP pipeline, Performance of CPU	CLO 3	Compute the performanc e of MIPS FP Pipeline supporting multiple FP in presence of difference hazards and to highlight tradeoffs between different design choices.	3	4	PLO3-C3	Terminal

13, 14	Cache Memory: Processor Memory Performance Gap, Relationship of Caches and Pipeline, Memory Hierarchy, CPU- Cache Interaction, General Organization of Cache, Addressing Cache, Addressing Cache, Types of Cache, Block Placement, Accessing Direct-Mapped Caches, Block Identification-Direct Mapped, Accessing Set Associative Caches, Block Identification-Set Associative, Block Identification-Fully Associative, Block Replacement, Write Strategy, Write allocation, Types of Cache Misses, Problems	CLO 3	Compute the performanc e of computer system in presence of difference Cache organizatio ns and to highlight tradeoffs between different design choices.	6	8	PLO3-C3	
<u>15</u>	Virtual Memory, Virtual Address, Virtual Address Translation into Physical Address, Page Table, Translation Lookaside Buffer	CLO 3	Compute the performanc e of computer system in presence of Virtual Memory.	3	4	PLO3-C3	

Quizzes (minimum 4)  Homework assignments (minimum 4)  1 Midterm exam (in class, 90 minutes)  Terminal exam (3 hours)  50%	6
Quizzes (minimum 4)15%Homework assignments (minimum 4)10%1 Midterm exam (in class, 90 minutes)25%	6
Homework assignments (minimum 4) 10%  1 Midterm exam (in class, 90 minutes) 25%	6
1 Midterm exam (in class, 90 minutes) 25%	
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Terminal exam (3 hours) 50%	U
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Total (theory) 100%	
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Lab assessments	25%
1 Midterm exam (in class, 180 minutes)	25%
Lab Terminal exam (50% Lab performance + 50% Lab assessments)	50%
Total (lab) 100%	
Final Marks Theory marks * 0.75 + Lab marks * 0.25	
Final Warks Theory marks 0.75 + Lab marks 0.25	

16	Course Learning Outcomes (CLOs) and Assessment Plan																							
CLO	1	2	3	4	5		Cogı	nitive	e Dor	nain		Affective Domain					Psychomotor Domain							
Activity	CLO 1	CL02	CL03	CL04	CLO5	C1	C2	C3	C4	C5	9D	A1	A2	A3	A4	A5	P1	P2	P3	P4	P5	P6	P7	
Quiz 1	X							X																
Assignment 1	X							X																
Quiz 2	X							X																
Assignment 2	X							X																
Lab Midterm					X														X					
Midterm	X	X						X		X														
Quiz 3		X								X														
Assignment 3		X								X														
Quiz 4			X					X																
Assignment 4			X					X																
Terminal	X	X	X					X		X														
Lab Terminal					X														X					

17	Mapping of CLOs to PLOs
17	Mupping of Clos to I los
PLO1	Engineering Knowledge: An ability to apply knowledge of mathematics, science,
	engineering fundamentals and an engineering specialization to the solution of complex
	engineering problems. (Cognitive)
PLO2	Problem Analysis: An ability to identify, formulate, research literature, and analyze
	complex engineering problems reaching substantiated conclusions using first
	principlesofmathematics, natural sciences and engineering sciences. (Cognitive)
PLO3	Design/Development of Solutions: An ability to design solutions for complex
	engineering problems and design systems, components or processes that meet specified
	needs with appropriate consideration for public health and safety, cultural, societal, and
	environmental considerations. (Cognitive)
PLO4	Investigation: An ability to investigate complex engineering problems in a methodical
	way including literature survey, design and conduct of experiments, analysis and
	interpretation of experimental data, and synthesis of information to derive valid
	conclusions. (Cognitive, Psychomotor)
PLO5	Modern Tool Usage: An ability to create, select and apply appropriate techniques,
	resources, and modern engineering and IT tools, including prediction and modeling, to
	complex engineering activities, with an understanding of the limitations. ( <b>Psychomotor</b> )
PLO6	The Engineer and Society: An ability to apply reasoning informed by contextual
	knowledge to assess societal health, safety, legal and cultural issues and the consequent
	responsibilities relevant to professional engineering practice and solution to complex
	engineering problems. (Cognitive)
PLO7	Environment and Sustainability: An ability to understand the impact of professional
	engineering solutions in societal and environmental contexts and demonstrate knowledge
DY OO	of and need for sustainable development. (Cognitive)
PLO8	Ethics: Apply ethical principles and commit to professional ethics and responsibilities
DI OO	and norms of engineering practice. (Affective)
PLO9	Individual and Teamwork: An ability to work effectively, as an individual or in a
DI ()10	team, on multi-faceted and/or multidisciplinary settings. ( <b>Affective</b> )
PLO10	<b>Communication:</b> An ability to communicate effectively, orally as well as in writing, on
	complex engineering activities with the engineering community and with society at
	large, such as being able to comprehend and write effective reports and design
	documentation, make effective presentations, and give and receive clear instructions. (Affective)
PLO11	Project Management: An ability to demonstrate management skills and apply
FLOII	engineering principle to one's own work, as a member and/or leader in a team, to
	manage projects in a multidisciplinary environment. (Affective)
PLO12	Lifelong Learning: An ability to recognize importance of and pursue lifelong learning
11.012	in the broader context of innovation and technological developments. (Affective)
	in the erotate context of innovation and technological developments. (rinetave)

PLO										0	1		ogn	itive	e D	oma	ain			fecti oma			Ps	sych	on	oto	r Do	mai	n
CLOs	PLO1	701d	ЕОТЫ	PLO4	PLO5	90Td	LOJI	BLO8	607d		Ų	PLO12	C2	C3	C4	C5	9D	A1	A2	A3	A4	<b>Y</b>	ld	D2	ЬЗ	P4	5d	9d	P7
CLO1		X												X															
CLO2			X													X													
CLO3			X											X															
CLO4 (LAB)					X									·		·		·		·	·			·	X	·			

#### 18 PLOs Coverage Explanation

#### PLO 2 - Problem Analysis:

The students learn to apply various arithmetic algorithms to solve basic computer arithmetic using hardware, and produce assembly code for a high-level language code using MIPS instruction set to lay the foundations of a simplified processor design.

#### PLO 3 -Design/Development of Solutions:

The students learn to design a datapath for single-cycle, multi-cycle and pipelined MIPS architecture using different hardware modules and learn to evaluate different design solutions (relating to processors and memory systems) using various tradeoffs to come up with the best possible solution keeping in view the purpose of the design.

#### PLO 5 - Modern Tool Usage:

The students learn VHDL - a design tool to simulate integrated circuits – to design a processor using bottom-up approach. They have to implement this on FPGA to show its working and analyze its performance.

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## Annexure - 1

# **List of Experiments**

Lab #	Experiment Title
01	Explain VHDL and Altera Quartus tool with the design of combinational circuit
02	Display the output of combinational circuit using conditional signal assignments in VHDL programming
03	Display the output of combinational circuit using library building technique of VHDL programming
04	Display the output of the sequential circuit using VHDL programming techniques
05	Follow the steps to reproduce the sequential circuit using advanced VHDL programming techniques
06	Explain LCD programming using VHDL and implementation on FPGA
07	Follow the steps to reproduce digital circuits using procedures and packages in VHDL
08	Follow the steps to reproduce the Fetch module of MIPS 32-bit microprocessor using VHDL and implementation on FPGA
09	Follow the steps to reproduce the Decode module of MIPS 32-bit Microprocessor using VHDL and implementation on FPGA
10	Follow the procedure to reproduce the Control unit and Data Memory of MIPS 32-bit microprocessor using VHDL and implementation on FPGA
11	Follow the steps to reproduce the Execution unit of MIPS 32-bit Microprocessor using VHDL and implementation on FPGA
12	Follow the steps to reproduce the single cycle MIPS 32-bit microprocessor using VHDL
13	Show the results of single cycle MIPS 32-bit microprocessor on FPGA