



Republic of the Philippines  
**SULTAN KUDARAT STATE UNIVERSITY**  
Province of Sultan Kudarat  
**S.Y. 2022-2023**



**AT316**  
**DIGITAL DESIGN**  
**Syllabus**

1<sup>st</sup> Semester  
A.Y 2024 – 2025



Republic of the Philippines  
**SULTAN KUDARAT STATE UNIVERSITY**  
**College of Computer Studies**  
Isulan Campus, Isulan, Sultan Kudarat



**1<sup>st</sup> Semester S.Y. 2024 – 2025**

#### **UNIVERSITY VISION**

A trailblazer in arts, science and technology in the region

#### **UNIVERSITY MISSION**

The University shall primarily provide advanced instruction and professional training in science and technology, agriculture, fisheries, education and other relevant fields of study.

It shall also undertake research and extension services, and provide progressive leadership in its areas of specification.

#### **UNIVERSITY GOAL**

To produce graduates with excellence and dignity in arts, science and technology.

#### **UNIVERSITY OBJECTIVES**

- a. Enhance competency development, commitment, professionalism, unity and true spirit of service for public accountability, transparency and delivery of quality services;
- b. Provide relevant programs and professional trainings that will respond to the development needs of the region;
- c. Strengthen local and international collaborations and partnerships for borderless programs;
- d. Develop a research culture among faculty and students;
- e. Develop and promote environmentally-sound and market-driven knowledge and technologies at par with international standards;
- f. Promote research-based information and technologies for sustainable development;
- g. Enhance resource generation and mobilization to sustain financial viability of the university.

## **Program Outcomes (CMO 87 s. 2017)**

By the time of graduation, the student of the program shall have the:

- a) Ability to apply knowledge of mathematics and science to solve complex engineering problems;
- b) Ability to design and conduct experiments, as well as to analyze and to interpret data;
- c) Ability to design a system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability, and sustainability, in accordance to standards;
- d) Ability to function on multidisciplinary teams;
- e) Ability to identify, formulate, and solve complex engineering problems;
- f) Understanding of professional and ethical responsibility;
- g) Ability to communicate effectively;
- h) Broad education necessary to understand the impact of engineering solutions in global, economic, environmental, and societal context;
- i) Recognition of the need for, and an ability to engage in life-long learning;
- j) Knowledge of contemporary issues;
- k) Ability to use techniques, skills, and modern engineering tools necessary for engineering practice; and
- l) Knowledge and understanding of engineering and management principles as a member and leader in a team, to manage projects and in multidisciplinary environments.

## **Program Objectives and its relationship to University Objectives**

PROGRAM OBJECTIVES (PO)	OBJECTIVES						
	a	B	c	d	e	f	G
A graduate of BS in Information Technology can:							
a. apply technological concepts and ideas in producing innovative IT solutions;	/	/	/	/	/	/	/
b. administer competently the Computer Networks, System Development, Software Applications operations, Hardware Servicing and Maintenance;	/	/	/	/	/	/	/
c. promote the advancement of the industry-based applications, infrastructures and technology that contributes to the development of the community; and	/	/	/	/	/	/	/
d. demonstrate the code of conduct as well as social and legal aspects of Information Technology.	/	/	/	/	/	/	/

**Course Code** : AT 316  
**Course Title** : Digital Design  
**Prerequisite** : NC 225  
**Credits** : 3 Units with Laboratory

#### **Course Description:**

This course deals with the fundamental principles of Digital Design. It covers the review of the basic concepts in Electricity and Electronics which is the foundation of students in moving on with the other parts of the digital design. The course include the introduction of the Number Systems and Boolean Algebra. It proceeds with the bottom up study of the basic unit of a computer and the basic building blocks of digital electronics, the Logic Gates. It covers also the simplification of Boolean Function, Combinational Logic and Sequential Circuits.

#### **6. Course Learning Outcomes and Relationships to Program Objectives**

<b>Course Learning Outcomes</b>		<b>Program Objectives</b>						
<b>At the end of Semester the students can:</b>		<b>a</b>	<b>b</b>	<b>c</b>	<b>d</b>	<b>e</b>	<b>f</b>	<b>g</b>
1. Define the terms related to Logic Circuit and Switching Theory;		✓	✓	✓				
2. Recall the basic principles of electricity and electronics as among the foundations of digital design ;		✓	✓	✓	✓			
3. Utilize the theory of binary numbers in implementing logical circuits;		✓	✓	✓	✓			
4. Learn the principles of Boolean Algebra and how it is used in Logic Gates;		✓	✓	✓		✓		
5. Simplify Boolean functions using the Karnaugh Map;		✓	✓	✓		✓		
6. Describe the different combinational logic circuits and its application to digital systems;		✓	✓	✓		✓		
7. Discuss the importance of sequential circuits as comprised of combinational circuit with memory element; and		✓	✓	✓		✓		
8. Appreciate the usefulness of the knowledge and skills in Digital Design as applied in his/her professional development.		✓	✓	✓	✓			

## 7. Course Content

Course Objectives, Topics, Time Allotment	Desired Student Learning Outcomes	Outcomes-Based Assessment (OBA) Activities	Evidence of Outcomes	Course Objectives	Program Outcomes	Values Integration
<b>Topic: SKSU VMGO, Classroom Policies, Course Overview, Course Requirements, Grading System (2 hours)</b>						
1.1 Discuss the VMGO of the university, classroom policies, scope of the course, course requirements and grading system	Students can be aware and appreciate the university's VMGO, classroom policies, course overview, requirements and grading system.	Individual participation in class discussion and group presentation	Group and individual discussions			Respect Obedience Patriotism
<b>Topic: Introduction to Digital Design (1 hour)</b>						
2.1 Discuss the overview of the digital systems	The students can describe the concept of the digital system as a building block of computer systems	Students participation in question and answer activity facilitated by teacher	Student and class participation accomplished by professor.	a, b, e	a, b, c, d	Gratefulness Appreciation
2.2 Discuss the difference of analog and digital systems	2.2 The students can Describe the difference of analog and digital system and appreciate the importance of digital systems in our daily life					
<b>Topic: Binary Systems ( 3 hours)</b>						
5.1 Discuss the fundamentals of Number Systems and be able to convert numbers in different bases.	5.1 The student can describe the concept of Number Systems and be able to convert numbers in different bases	Pair work / diagramming  Group dynamics	Presentation of outputs  Rubrics score card of			Value of participation and teamwork  Value of

5.2 Discuss the fundamentals of Complements of the numbers	5.2 The students can Can determine the complements of the numbers		class participation accomplished by the professor.  Group and individual discussions		cooperation  Value of participation and self-reliance
5.3 Discuss concept of Signed Binary Numbers	5.3 The students can explain the concept of Signed Binary Numbers	Students participation in question and answer activity facilitated by professor			
5.4 Discuss the principles of Binary Codes	5.4 The students can describe the principles of Binary Codes				

#### Topic: Boolean Algebra and Logic Gates (3 hours)

6.1 Discuss the Basic Theorems and properties of Boolean Algebra	6.1 The student can describe the Basic Theorems and properties of Boolean Algebra	Pair work / diagramming  Group dynamics	Presentation of outputs  Rubrics score card of class participation accomplished by the professor.		Value of participation and teamwork  Value of cooperation  Value of participation and self-reliance
6.2 Discuss how to simplify Boolean Equations in to the least number of variables.	6.2 The students can simplify Boolean Equations in to the least number of variables		Students participation in question and answer activity facilitated by professor		
6.3 Discuss the principles of the Boolean Functions, Canonical and Standard Forms	6.3 The students can discuss the principles of the Boolean Functions, Canonical and Standard Forms				
6.4 Discuss the principles of Digital Logic Gates and its operations	6.4 The students can learn the principles of Digital Logic Gates and its				

	Operations					
6.5 Explain the principles and characteristics of Integrated Circuits (IC) containing Logic Gate circuits	6.5 The students can describe the characteristics of Integrated Circuits (IC) containing Logic Gate circuits					

#### Topic: Simplification of Boolean Functions (9 hours)

7.1 Discuss the simplification of Boolean Functions using the Map Method	7.1 The students can Simplify Boolean Functions using the Karnaugh Map (K-Map) Method	Students participation in question and answer activity facilitated by teacher	Presentation of outputs  Rubrics score card of class participation accomplished by the professor.		Value of participation and teamwork
7.2 Discuss the principles of Product of Sums (POS) Simplification	7.2 The students can used the product of sums in simplifying Boolean Functions	Pair work / diagramming	Group and individual discussions		Value of cooperation
7.3 Discuss the concept of NAND and NOR Implementation	7.3 The students can appreciate the concept of NAND and NOR Implementation	Group dynamics			Value of participation and self-reliance
7.4 Discuss the principles of other two-level implementation	7.4 The students can discuss the principles of other two-level Implementation				
7.5 Discuss the concept of Don't care condition	7.5 The students can describe the function of the Don't care condition				

#### Topic: Combinational Logic (9 hours)

8.1 Present the Design Procedure in working with Combinational Logic	8.1 The student can describe the design procedure in working with Combinational Logic	Students participation in question and answer activity facilitated by teacher	Presentation of outputs		Value of participation and teamwork
8.2 Discuss the concept of Adders and Subtractors	8.2 The students can appreciate the	Pair work / diagramming	Rubrics score card of class participation accomplished by the professor.		Value of cooperation
8.3 Discuss the principles of Code Conversion	8.3 The students can learn the principles of Code Conversion	Group dynamics	Group and individual discussions		Value of participation and self-reliance
8.4 Discuss the Analysis Procedure in designing combinational logic circuits	8.4 The students learn the analysis procedure in designing combinational logic				
8.5 Discuss the concept of the Multi-level NAND Circuits and Multi-level NOR Circuits	8.5 The students can describe the concept of the Multi-level NAND Circuits and Multi-level NOR Circuits				

#### Topic: MSI and PLD Components (3 hours)

9.1 Discuss the concept of Binary Adder and Subtractor	9.1 The student can describe the concept of Binary Adder and Subtractor	Students participation in question and answer activity facilitated by teacher	Presentation of outputs		Value of participation and teamwork
9.2 Discuss the concept of Decimal Adder	9.2 The students can appreciate the theory and the use of Decimal Adder	Pair work / diagramming	Rubrics score card of class participation accomplished by the professor.  Group and individual		Value of cooperation  Value of participation and

9.3 Discuss the function of the Magnitude Comparator	9.3 The students can describe the function of the Magnitude Comparator	Group dynamics	discussions			self-reliance
9.4 Discuss the principles of Decoders and Encoders	9.4 The students can discuss the principles of Decoders and Encoders					
9.5 Discuss the characteristics of Multiplexers	9.5 The students can describe the characteristics of Multiplexers					

#### **Topic: Synchronous Sequential Logic (3 hours)**

10.1 Present the concept of Flip-flops: JK Flip-flops, RS Flip-flops, D Flip-flops, and T Flip-flops and their characteristics.	10.1 The student can describe the concepts of the different Flip-flops and their characteristics.	Pair work / diagramming  Group dynamics	Rubrics score card of class participation accomplished by the professor.  Group and individual discussions		Value of participation and teamwork  Value of participation and self-reliance
10.2 Discuss the concept in the triggering of Flip-flops	10.2 The students can Explain the principles in triggering of Flip-flops				

Lecture – 36 hours  
 Laboratory - 54 hours  
 Examination - 4 hours  
**Total - 94 hours**

#### **8. Course Evaluation**

##### **Course Requirements:**

##### **Grading System**

<b>MIDTERM</b>		<b>FINAL TERM</b>	
Exam	50%	Exam	50%
Course Requirement	30%	Course Requirements	30%
Attendance/ Participation	10%	Attendance/ Participation	10%
Quizzes/Assignment	<u>10%</u>	Quizzes/Assignment	<u>10%</u>
<b>Total</b>	<b>100%</b>	<b>Total</b>	<b>100%</b>

**(Midterm Grade + Final Term Grade) / 2 = Final Grade**

### **Schedule of Examination**

### **9. References**

#### **Textbooks:**

1. Digital Design by Morris Mano
2. Digital Electronics by Tokheim
3. Digital Design by Malvino
4. Fundamentals of Digital Electronics by Benjo Tirol
5. Laboratory Manual in Digital Electronics by Gil Bosita
6. Learning Digital Electronics thru Experiments by Benjo Tirol

#### **Supplemental:**

1. Grob Electronics by Grob
2. Fundamentals of Electricity by Elpidio J. Cardenas
3. Practical Electronics by Pagarigan & Bandi

**Prepared:**

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