



Module (Course Syllabus) Catalogue

2023-2024

| College/ Institute | College of Erbil Technical Engineering | | |
|--------------------------|--|--------------------------|--|
| Department | Department of Information System | | |
| | Engineering | | |
| Module Name | Computer organization | | |
| Module Code | COR205 | | |
| Semester | Second | | |
| Credits | 7 | | |
| Module type | Prerequisite | Core Assist. | |
| Weekly hours | | Total Workload=(189) hrs | |
| Weekly hours (Theory) | (3)hr Class | (115)hr Workload | |
| Weekly hours (Practical) | (2)hr Class | (74)hr Workload | |
| Lecturer (Theory) | Farah sami khoshaba | | |
| E-Mail & Mobile NO. | farah.xoshibi@epu.edu.iq | | |
| Lecturer (Practical) | 1- (Lecturer) Farah sami khoshaba | | |
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| E-Mail & Mobile NO. | farah.xoshibi@epu.edu.iq | | |
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Course Book

| | This subject is listed in the first class syllabus as a fundamental term | | | | |
|-----------------------|---|----------------------------------|------------------------|--|--|
| | that gives the students the important skills in designing logic gates and | | | | |
| | understanding the computer states | also it gives a | an introduction to the | | |
| Course Description | computer memories and their types | and explains | s how the computer | | |
| | custom works | | s now the computer | | |
| | system works. | | | | |
| | Teach the students how to design a | nd analyse th | e logic gates. | | |
| Course objectives | | - | | | |
| course objectives | | | | | |
| | The students must : | | | | |
| | I ne students must : | | | | |
| Student's obligation | 2 Completion of all tests exams | | ies. | | |
| Student's obligation | 2 - Completion of an tests, exams. | lovnorimont | (A as minimum) | | |
| | A- Presenting a Seminar | experiment | (4 as minimum). | | |
| | 5- Doing A home works as minimum | | | | |
| Required Learning | 1 Present the lecture by PowerPoint slides using data show | | | | |
| Matariala | 2-Use White board for extra discuss | ion and exam | pples. | | |
| iviateriais | 3- Note Book. | | | | |
| | 4-give sheets for solved examples. | | | | |
| | | | | | |
| 10% Mid Term (Theory) | | | | | |
| | 15% Mid Term (practical) | | | | |
| | 8% Quiz | | | | |
| Assessment scheme | 2% class activity | | | | |
| | 10% lab reports | | | | |
| | 5% homework | | | | |
| | 10% Assignment (5 report, 5 semina | ar) | | | |
| | 20% final practical | | | | |
| | 20% final theory | • • | | | |
| | 1- The student understands some important information about | | | | |
| Specific learning | computers and digital systems. | | | | |
| outcome: | 2- Understand the computer m | emories and | their types and now | | |
| | the computer system works. | | | | |
| | 3- Ability to understand the me | aning of logic atha logic gat | t gales. | | |
| Course Deferreres | 1- Dr Nasib S Gill I B Divit "Di | gital Design a | und Computer | | |
| Course References: | Organization" 2008 | Bitai Desigii a | | | |
| | 2- Morris Mano" Digital Logic and Computer Design" | | | | |
| | 3- Internet. | | | | |
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| Course topics (Theory) | Week | Learning Outcome |
|---|-------|------------------|
| Introduction to computers and digital systems. | 1 | |
| Number systems and Arithmetic operation. | 2&3&4 | |
| Logic gates, Boolean algebra and simplification techniques. | 5&6&7 | |
| Combination circuits, adder and subtractor. | 8 | |
| Decoders and multiplexers. | 9&10 | |
| Sequential circuits, Flip-Flops. | 11 | |
| Registers and counters. | 12&13 | |
| Memory organization and storage system. | 14&15 | |
| Microprocessor and CPU. | 16 | |
| Course topics (practical) | | |
| Experiment 1: Logic gates operation. | 1&2 | |
| Experiment 2: prove De-morgan's theorem with Boolean logic equations. | 3&4 | |
| Experiment 3: Binary to gray code conversion. | 5 | |
| Experiment 4: gray to binary code conversion. | 6 | |
| Experiment 5: binary to Excess-3 conversion. | 7 | |
| Experiment 6: Binary adder and subtractor. | 8 | |
| Experiment 7: EX-OR gate implementation. | 9 | |
| Experiment 8: application of EX-OR gate. | 10&11 | |

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| Experiment 9: verify the dual nature of logic gates. | 12 | |
|--|----|--|
| Experiment 10: study of flip-flop SR, JK, D and T. | 13 | |
| Experiment 11: multiplexer and Dmultiplexer. | 14 | |
| Experiment 12: 4 BIT binary up and down counter. | 15 | |
| Experiment 13: study of 8 to 3 line encoder. | 16 | |

Questions Example Design

1. Compositional: In this type of exam the questions usually starts with Explain how, What are the reasons for...?, Why...?, How....?With their typical answersExamples should be provided

2. True or false type of exams:

In this type of exam a short sentence about a specific subject will be provided, and then students will comment on the trueness or falseness of this particular sentence. Examples should be provided

3. Multiple choices:

In this type of exam there will be a number of phrases next or below a statement, students will match the correct phrase. Examples should be provided.

4- Fill in the blanks : The student must fill the blanks with the correct answer.5- Draw :Draw some flowcharts, figures ,illustration

Examination model:

Q1/

a- Perform the binary equivalent of (70-55) using the signed 2's complement representation.

b- Subtract (44-65) using 9's complement representation.

c- Use 10's complement representation to subtract (120-70).

d- Find the following:-





Extra notes:

External Evaluator:

I confirm that the syllabus and content of this course book is sufficient and fulfilment for the lesson of "Computer Organization" for the first stage of department "Information System Engineering" students, and it covers the requirements of students to have enough knowledge in this field.

Signature Diana Hayder Hussein