**بسم الله الرحمن الرحيم**

**University: Diyala University**

**College: College of Engineering**

**Department: Electronic Engineering**

**Stage: 3rd**

**Lecturer name :Adham Hadi Saleh**

**Qualification: M.Sc**

**Place of work: Electronic Dept.**

**Republic of Iraq**

**The Ministry Of Higher Education**

**& Scientific Research**



|  |  |
| --- | --- |
| *Course Instructor* | *ADHAM HADI SALEH* |
| *E-mail* | *Adham.hadi@yahoo.com.* |
| *Title* |  *Computer network* |
| *Course Coordinator* | *ADHAM HADI SALEH* |
| *Course Objective* | *To teach 3th class students the concepts of Computer network* |
| *Course Description* | *The aim of this subject is to make the students ready to understand and comprehend the scientific theories and their applications related to their field of the study.* |
| *Textbook* |

|  |
| --- |
| *Computer Networks by Tanenbaum, A. S.**Introduction to Data communication and Networking**Behrouz Foroozan* |

 |
| *Course Assessments* | *First semester* | *Second semester* | *Final Exam* |
| *20 %* | *20 %* | *60 %* |
| *General Notes* | *Type here general notes regarding the course* |

***University: Diyala University***

***College: College of Engineering***

***Department: Electronic Engineering***

***Stage: 3rd***

***Lecturer name :Adham Hadi Saleh***

***Qualification: M.Sc***

***Place of work: Electronic Dept.***

***Republic of Iraq***

***The Ministry Of Higher Education***

***& Scientific Research***



**Course Weekly Outline**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ***Week*** | ***Date*** | ***Topics Covered*** | ***Lab. Experiment Assignments*** | ***Notes*** |
| ***1*** | ***25/9/***  | ***Uses of Computer network******Network Hardware******Network Software*** |  |  |
| ***2*** | ***2/10/***  | ***References Models******Example networks******Network Standardization*** |  |  |
| ***3*** | ***9/10/***  | ***The Theoretical Basic for Data Communication*** |  |  |
| ***4*** | ***16/10/***  | ***Guided Transmission Media******Wireless Transmission*** |  |  |
| ***5*** | ***23/10/***  | ***Data Link Layer Design issues******Error Detection and correction*** |  |  |
| ***6*** | ***30/11/***  | ***Elementary Data Link protocols*** |  |  |
| ***7*** | ***6/11/***  | ***Sliding Window Protocols*** |  |  |
| ***8*** | ***13/11/***  | ***The Medium Access Control Sub layer******Protocol Verification*** |  |  |
| ***9*** | ***20/11/***  | ***Example Data Link protocols******The Medium Access Control Sub layer*** |  |  |
| ***10*** | ***27/11/***  | ***The Channel Allocation Problem******Multiple Access Protocols*** |  |  |
| ***11*** | ***4/12/***  | ***Ethernet******Wireless LAN*** |  |  |
| ***12*** | ***11/12/***  | ***Broadband Wireless******Bluetooth******Data Link Layer Switching*** |  |  |
| ***13*** | ***18/12/***  | ***Network Design Issues*** |  |  |
| ***14*** | ***25/12/***  | ***Routing Algorithm*** |  |  |
| ***15*** |  ***8/1/***  | ***Congestion Control Algorithm*** |  |  |
| ***16*** | ***19/2/***  | ***Quality of Service*** |  |  |
| ***17*** | ***26/2/***  | ***Quality of Service*** |  |  |
| ***18*** | ***2/3/***  | ***The Network layer in The Internet*** |  |  |
| ***19*** | ***9/3/***  | ***The Transport Service******Elements of Transport Protocols*** |  |  |
| ***20*** | ***16/3/***  | ***A Simple Transport Protocol******The Internet Transport Protocols*** |  |  |
| ***21*** | ***23/3/***  |  ***Domain Name System******Electronic Mail*** |  |  |
| ***22*** | ***30/3/***  | ***The World wide web*** |  |  |
| ***23*** | ***7/4/***  | ***Multimedia*** |  |  |
| ***24*** | ***14/4/***  | ***Network Security******Cryptography*** |  |  |
| ***25*** | ***21/4/***  | ***Symmetric-Key Algorithms*** |  |  |
| ***26*** | ***28/4/***  | ***Public Key Algorithms******Digital Signatures*** |  |  |
| ***27*** | ***4/5/***  | ***Management of Public Key*** |  |  |
| ***28*** | ***11/5/***  | ***Communication Security*** |  |  |
| ***29*** | ***18/5/***  | ***Authentication Protocols*** |  |  |
| ***30*** | ***25/5/***  | ***E Mail Security*** |  |  |
| ***31*** | ***2/6/***  |  ***Web Security*** |  |  |
| ***32*** | ***19/2/***  | ***Quality of Service*** |  |  |

***Instructor Signature: Dean Signature:***