Note:

Course content may be changed, term to term, without notice. The information below is provided as a guide for course selection and is not binding in any form, and should not be used to purchase course materials.
COURSE SYLLABUS

CSIS 330
BUSINESS DATA COMMUNICATION SYSTEMS

COURSE DESCRIPTION
Business Data Communications. The study of the movement of information (data) from one device to another by means of electrical, optical, radio or satellite transmission systems. This course will introduce the architecture, concepts, terminology, design, and management issues related to the modern environment of networking and data communications. Various types of networks and communication systems, protocols, regulatory issues and policies will be explored. (Formerly BMIS 330)

RATIONALE
Data communications and networking systems are the foundation of today’s business, online educational, and many personal infrastructures. Data communications and computer networks provide the basic framework through which every other application, software package, or interface is delivered, making them fundamental building blocks in any information system. This course provides foundational knowledge of data networking and prepares the student specializing in data networking for subsequent courses in the discipline.

I. PREREQUISITE
For information regarding prerequisites for this course, please refer to the Academic Course Catalog.

II. REQUIRED RESOURCE PURCHASE
Click on the following link to view the required resource(s) for the term in which you are registered: http://bookstore.mbsdirect.net/liberty.htm

III. ADDITIONAL MATERIALS FOR LEARNING
A. Computer with basic audio/video output equipment
B. Internet access (broadband recommended)
C. Microsoft Office

IV. MEASURABLE LEARNING OUTCOMES
Upon successful completion of this course, the student will be able to:
A. Integrate the relevance of course material and the use of technology into a biblical worldview.
B. Identify components of a modern computer network in a layered architecture as referenced in the OSI and TCP/IP models.

C. Use current technologies to simulate, configure, test, and examine devices and traffic in a network.

D. Construct basic network topologies.

V. COURSE REQUIREMENTS AND ASSIGNMENTS

A. Textbook readings, lecture presentations, and videos

B. Course Requirements Checklist

After reading the Course Syllabus and Student Expectations, the student will complete the related checklist found in Module/Week 1.

C. Packet Tracer Affirmation Statement

After reading the Cisco Packet Tracer Terms of Use, the student will complete the related acknowledgement.

D. Discussion Board Forums (2)

Discussion boards are collaborative learning experiences. Therefore, the student is required to create a thread in response to the provided prompt for each forum. Each thread must be a minimum of 300 words, contain 2 citations, and demonstrate course-related knowledge. In addition to the thread, the student is required to reply to 2 other classmates’ threads. Each reply must be a minimum of 100 words. Sources must be documented in current APA format.

E. Labs (20)

The student will complete a varying number of labs per module/week. This will include a combination of Packet Tracer, Wireshark, binary conversion, and OS command activities to reinforce the materials presented in each module/week.

F. Quizzes (7)

Each quiz will be open-book/open-notes and will consist of 25 true/false and multiple-choice questions. The student will have 45 minutes to complete each quiz.

G. Final Exam

The exam will be open-book/open-notes and will consist of 100 true/false and multiple-choice questions. The student will have 2 hours and 30 minutes to complete the exam.

VI. COURSE GRADING AND POLICIES

A. Points

Course Requirements Checklist 10
Packet Tracer Affirmation Statement 0  
Discussion Board Forums (2 at 40 pts ea) 80  
Labs (1 at 15 pts; 2 at 20 pts ea; 6 at 25 pts ea; 3 at 30 pts ea; 1 at 35 pts; 2 at 40 pts ea; 3 at 45 pts ea; 2 at 50 pts ea) 645  
Quizzes (7 at 25 pts ea) 175  
Final Exam 100  
**Total** 1010  

B. Scale  
A = 900–1010  B = 800–899  C = 700–799  D = 600–699  F = 0–599  

C. Disability Assistance  
Students with a documented disability may contact Liberty University Online’s Office of Disability Academic Support (ODAS) at LUOODAS@liberty.edu to make arrangements for academic accommodations. Further information can be found at www.liberty.edu/disabilitysupport.
## COURSE SCHEDULE

**CSIS 330**


<table>
<thead>
<tr>
<th>MODULE/WEEK</th>
<th>READING &amp; STUDY</th>
<th>ASSIGNMENTS</th>
<th>POINTS</th>
</tr>
</thead>
</table>
| 1           | Cisco Press: chs. 1–2  
1 presentation  
2 videos | Course Requirements Checklist  
Class Introductions  
Packet Tracer Affirmation Statement  
Lab 1  
Lab 2  
Lab 3  
Quiz 1 | 10  
0  
0  
25  
30  
30  
25 |
| 2           | Cisco Press: ch. 3  
2 presentations  
2 videos | Lab 4  
Lab 5  
Lab 6  
Quiz 2 | 25  
25  
20  
25 |
| 3           | Cisco Press: ch. 4  
1 presentation  
13 videos | DB Forum 1  
Lab 7  
Lab 8  
Quiz 3 | 40  
25  
40  
25 |
| 4           | Cisco Press: chs. 5–6  
1 presentation  
5 videos | Lab 9  
Lab 10  
Lab 11  
Quiz 4 | 35  
45  
25  
25 |
| 5           | Cisco Press: chs. 9–10  
1 presentation  
6 videos | Lab 12  
Lab 13  
Lab 14  
Quiz 5 | 20  
25  
40  
25 |
| 6           | Cisco Press: ch. 7  
1 presentation  
8 videos | Lab 15  
Lab 16  
Lab 17  
Quiz 6 | 30  
15  
50  
25 |
| 7           | Cisco Press: ch. 8  
1 presentation  
2 videos  
1 article  
1 website | DB Forum 2  
Lab 18  
Quiz 7 | 40  
50  
25 |
<table>
<thead>
<tr>
<th>Week</th>
<th>Activity</th>
<th>Credit</th>
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<tbody>
<tr>
<td>8</td>
<td>Cisco Press: ch. 11</td>
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<tr>
<td></td>
<td>1 presentation</td>
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<td>1 video</td>
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<td>Lab 20</td>
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<td></td>
<td>Final Exam</td>
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<td><strong>TOTAL</strong></td>
<td><strong>1010</strong></td>
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DB = Discussion Board

**NOTE:** Each course module/week (except Module/Week 1) begins on Tuesday morning at 12:00 a.m. (ET) and ends on Monday night at 11:59 p.m. (ET). The final module/week ends at 11:59 p.m. (ET) on **Friday**.