## University of Lethbridge Department of Mathematics and Computer Science

Computer Science 3780 – Data Communications and Networking Course Outline – Fall 2017

LECTURES:	Tu Thr $9:25 - 10:40$	<b>ROOM:</b> B756		
INSTRUCTOR:	Robert Benkoczi (office C556) robert.benkoczi@uleth.ca			
TEXTS:	Computer Networking : Principles, Protocols, and Practice 2nd Ed, by Bonaventure, available at http://inl.info.ucl.ac.be/cnp3/ (un- der a CC License). Other texts: Computer Networks 5th Ed, by Tanenbaum and Wetherall. Computer Networking: A Top-Down Approach 7th Ed, by Kurose and Ross.			
GRADING SCHEME:	Final exam	40%		
	Assignments (approx 5) Project	20% 25% 15%		

**GRADE DISTRIBUTION:** This information is provided as a guideline only and may be revised in this offering. Minimum percentages for each letter grade are:

A+	95	B+	82	C+	70	D+	56
A	90	В	78	C	66	D	50
A-	86	B-	74	C-	62	F	< 50

## SCHEDULE:

(as time permits):

- 1) Network reference models
- 2) Fundamental mechanisms and algorithms at the data link layer (connecting two hosts): alternating bit, go back n, sliding window protocols.
- 3) Fundamental mechanisms and algorithms at the network layer (connecting networks together): data and control planes, routing (distance vector and link state routing).
- 4) Applications and transport layer: socket based network programming, connection establishment and release.
- 5) Naming schemes, medium access control, congestion control algorithms.
- 6) Protocols at the application level: DNS, mail, and HTTP.
- 7) Protocols in the Internet: UDP, TCP.
- 8) IPv6 and intra and inter-domain routing in the Internet.

9) Datalink protocols: PPP, Ethernet, WiFi.

## COMMENTS:

- Work must be submitted at the scheduled time; no provision is made for make-up midterm or late assignments, except for medical reasons or emergencies. Missed tests and assignments receive 0 points.
- Requests for remarking tests and assignments are accepted only in writing *no later than one week from the date your graded work was returned.* On the request: identify the assignment or midterm, briefly explain why you believe the mark is incorrect, date and sign. Note that if your work is remarked, your grade may go up, down, or remain unchanged.
- Copying is strictly prohibited. Plagiarism can lead to severe penalties please consult the calendar.