



Approved by Chair:

A handwritten signature in black ink, appearing to read 'A. Davis', is written over a horizontal line.

Jan 7, 2020

Signature

COURSE SECTION INFORMATION

**Introduction to Networks
Computer Systems Technology (T147) and Technician (T141)**

Teacher's Name: Stephan Caneff

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Out of Class Assistance

Course Code: COMP 1176

Course Section: all

Academic Year: 2019-2020

Term: Winter (201902)

ASSIGNMENT POLICY

Online Chapter assessments are active for a week. Students must complete them within this time frame. No reactivations for missed assignments. Completion of all Chapter exams is mandatory. Students must complete the Chapter assessments before they will be allowed to attempt the final theory exam. Students must also complete a minimum of 9 (nine) lab assignments prior to attempting the practical exam. Completion of lab assignments is a condition of being allowed to attempt the practical exam. **Students must pass the online exam with a minimum grade of 50% (D) and must also pass practical exam in order to pass the course.**

Detailed Evaluation System

Assessment Tool:	Description:	Outcome(s) assessed:	EES assessed:	Date Week:	% of Final Grade:
Assessment Modules	Online Completion of eleven chapter exams	1, 2, 3, 4, 5	2,3,4,5,6,10,11	1 to 14	5%
Quizzes 4 @ 7%	Short in class evaluations	1, 2, 3, 4, 5	2,3,4,5,6,10,11	2 to 13	28%
Labs @2.7%	10 labs min.	1, 2, 3, 4, 5, 6	1,5,6,7,9,11	1 to 14	27%

each		7, 8			
Exam	Practical, skills based	5, 6, 7	1,5,6,7,9,11	14	25%
Exam	Final online	1, 2, 3, 4, 5	2,3,4,5,6,10,11	15	15%
				TOTAL	100%

Learning Schedule / Topical Outline (subject to change with notification)

TOPICAL OUTLINE:

Week & Date	Topic	Content / Learning Activities	Learning Resources	Evaluation - Description	Evaluation - Percentage Value
Week 1	Course Introduction. Lab environment introduction.	1			
Week 2	Chapter 1: Explore the Network	1, 2	Assessment # 1	On line activity	
Week 3	Chapter 2: Configure a Network Operating System.	3	Assessment # 2	On line activity	
Week 4	Chapter 3: Network Protocols and Communications.	1-4	Assessment # 3	On line activity	
Week 5	Chapter 4: Network Access.	1-4	Assessment # 4 Quiz1/4	On line activity	
Week 6	Chapter 5: Ethernet	1-4, 8	Assessment # 5	On line activity	
Week 7	Chapter 6: Network Layer.	1-4, 8 Lab 6 must be done both on physical equipment and on Packet Tracer	Assessment # 6; Quiz2/4	On line activity	

Week 8 - Intersession

Note: Students who have a concern with their academic standing in this course should consult their teacher. For information on withdrawing from this course without academic penalty, please refer to [Important College Dates](#)

Week & Date	Topic	Content / Learning Activities	Learning Resources	Evaluation - Description	Evaluation - Percentage Value
Week 9	Chapter 7: IP Addressing	5	Assessment # 7	On line activity	
Week 10	Chapter 8: Subnetting IP Networks.	5	Assessment # 8 Quiz3/4	On line activity	
Week 11	Chapter 9: Transport layer	1-5	Assessment # 9	On line activity	
Week 12	Chapter 10: Application Layer.	1-5	Assessment # 10 Quiz4/4	On line activity	
Week 13	Chapter 11: Build a Small Network. Review.	6, 7	Assessment # 11	On line activity	
Week 14	Practical (Lab)exam	6, 7	Practical (Lab)exam (no lecture classes)		
Week 15	Theory exam	1-5	Theory(online) exam (no lecture classes)	Chapter 1 to 11	

Please note: This schedule may change as resources and circumstances require. Important dates regarding the College Academic Calendar can be found at: [Important College Dates](#)