TCOM 611 MPLS

George Mason University Spring 2021

Class Meeting Time and Location:

Thursday 7:20 - 10:00 P.M.

Location: Blackboard Collaborate Instructor: Graham Sheppard Email: gsheppar@gmu.edu Phone: 571-246-7426

Office Hours: By appointment

Class Description:

The objective of this class is to provide students with an in-depth understanding of MPLS. After completing this class students should understand the purpose of MPLS and the reasons for its deployment in both Service Provider and Enterprise networks. Topics to be covered are LDP, RSVP, MPLS-TE, Layer 2/3 VPNs and Multicast VPNs.

Course Perquisites:

TCOM 515, TCOM 609/610 or other Routing Protocol experience is highly recommended for this course.

Course Text:

MPLS-Enabled Applications

ISBN-10: 0470665459 ISBN-13: 978-0470665459

Course Grading:

Midterm 35%

Paper 30%

Final Exam 35%

Grading Scale

97–100%	A+
93-96%	A
90 - 92%	A-
87 - 89%	B+
83-86%	В
80 - 82%	B-
70–79%	C

^{*}Midterm and Final are based on lectures and class discussions*

Course Project:

To be discussed the first week of class

Lectures

Lecture PowerPoint slides and lab procedures will be posted online. Please login to https://gmu.blackboard.com to access the class folders.

<u>Course Schedule:</u>
The schedule bellow is tentative.

Class #	Date	Topics	References
1	28-Jan	MPLS Introduction and LDP	RFC 3032
2	4-Fen	No Class Project	
3	11-Feb	RSVP	RFC 3036
4	18-Feb	RSVP and Fast Reroute	RFC 2209
5	25-Feb	DiffServ-TE	
6	4-March	TBD and Review	
7	11-March	Midterm	
8	18-March	Layer 3 VPNs	
9	25-March	Advanced Layer 3 VPNs	RFC 2547
10	1-April	Multicast VPNs	
11	8-April	Layer 2 VPNs	RFC 4664
12	15-April	No Class Project	RFC 4664
13	22-April	VPLS	RFC 4664
14	29-April	Next Gen VPNs	
15	6-May	Final	

GMU Links:

catalog.gmu.edu

http://universitypolicy.gmu.edu/