

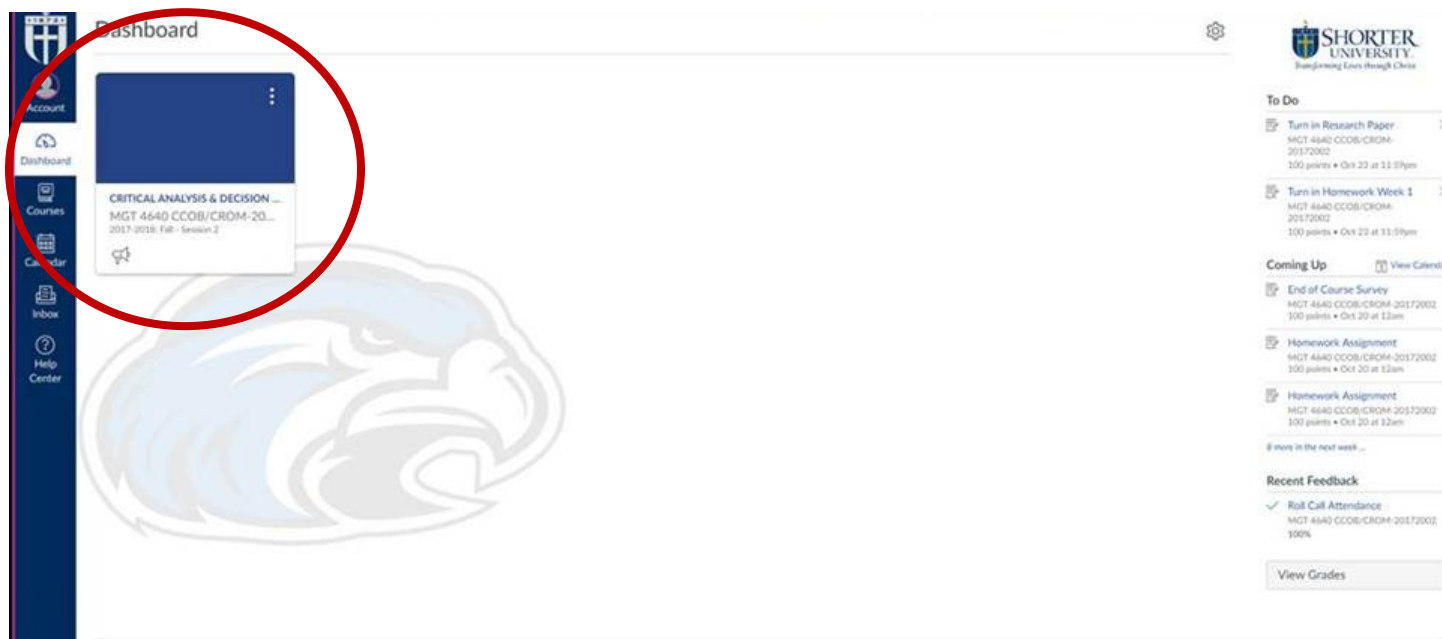
# Shorter University Quick Guide to Posting in MIF

To get started, please go to <https://shorter.instructure.com> to log into Canvas.

You will see the log in screen as pictured below:



You will log in with your *full Shorter University email address* and the same password that you use for Scholar. It will log you into your Dashboard page. You will see the CAPP courses listed on your dashboard.



Select the course you want to go into. Once the course opens, then select “Mandatory Introduction Forum” (MIF). Once it opens, then select Modules.

MGT 4640 CCOB/CROM-20172002

2017-2018 Fall - Session 2

CRITICAL ANALYSIS & DECISION MAKING

View Course Stream

Welcome to MGT 4640: Critical Analysis & Decision Making

Announcements Assignments  
Grades Syllabus

To Do

- Turn in Research Paper  
100 points • Oct 23 at 11:59pm
- Turn in Homework Week 1  
100 points • Oct 23 at 11:59pm

Coming Up View Calendar

- End of Course Survey  
MGT 4640 CCOB/CROM-20172002  
100 points • Oct 20 at 12am
- Homework Assignment  
MGT 4640 CCOB/CROM-20172002  
100 points • Oct 20 at 12am
- Homework Assignment  
MGT 4640 CCOB/CROM-20172002  
100 points • Oct 20 at 12am

8 more in the next week ...

Recent Feedback

- Roll Call Attendance  
MGT 4640 CCOB/CROM-20172002  
100%

Then select MIF.

MGT 4640 CCOB/CROM-20172002 > Modules

2017-2018 Fall - Session 2

Home  
Announcements  
Grades  
Modules  
Syllabus

MGT 4640 Course Resources Complete One Item

- MGT 4640 Home
- Instructor Information
- Management 4640 Syllabus
- Mandatory Introductory Forum  
Contribute

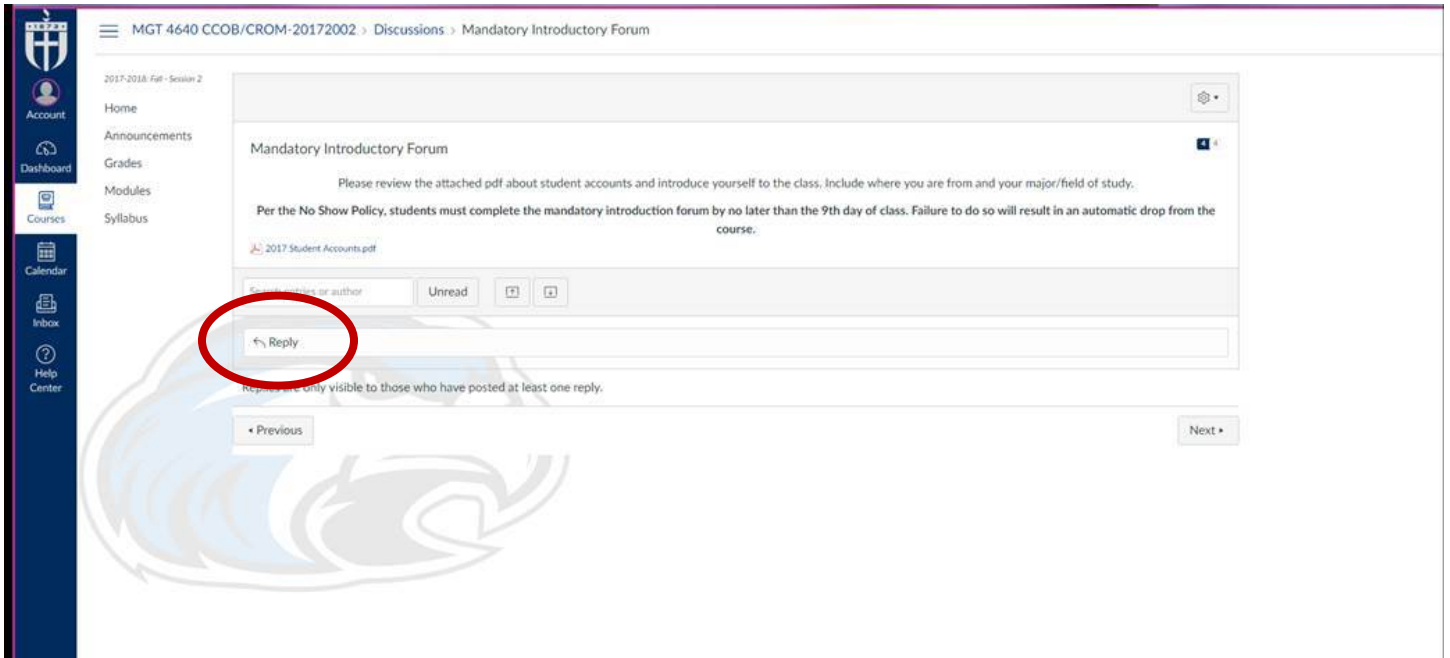
Week 1 Prerequisites: MGT 4640 Course Resources

Assessments

- Discussion Forum
- Homework Week 1  
Oct 23 | 100 pts
- Research Paper  
Oct 23 | 100 pts

Week 2 Prerequisites: MGT 4640 Course Resources

Then click Reply.



The image below shows what the box for you to post in will look like. Type your response, select Post Reply in the lower, right side of the screen. Then you will be able to see your other assignments and upload them.

