

Online Math 1118 Weekly Schedule

WEEK	DATES/SECTIONS	WATCH D2L VIDEO LECTURES	TURN IN D2L ACTIVITY HW	MML CHAPTER TEST & DISCUSSION POSTS DUE
1	1/9– 1/15 1.1 – 1.3	Review of Graphing, Intercepts, Symmetry Using a Graphing Calculator to Graph Equations	Week 1 Activity (Mon. 1/16 10 pm)	Syllabus Quiz on D2L (Mon. 1/16 10 pm) Student Participation Contract Quiz due (Mon. 1/16 10 pm) Getting to Know You Discussion Post due (Mon. 1/16 10 pm)
2	1/16 – 1/22 1/16 - Holiday 2.1 – 2.3	Functions Increasing, Decreasing, Even, Odd and AROC	Week 2 Activity (Mon. 1/23 10 pm)	Discussion Post due (Mon. 1/23 10 pm)
3	1/23 – 1/29 2.4 , 2.5	Piecewise-Defined Functions Transformations	Week 3 Activity (Mon. 1/30 10 pm)	Discussion Post due (Mon. 1/30 10 pm)
4	1/30 – 2/5		SSB#1-HW Extra Credit (optional) (Mon. 2/6 10 pm) Writing Assignments Extra Credit (optional)	Chapter 1 & 2 Test due (Mon. 2/6 10 pm) Discussion Post due (Mon. 2/6 10 pm)
5	2/6 – 2/12 2/7 – Student Success Day 3.3 - 3.5, 2.6	Quadratic Functions Modeling with Quadratic Functions	Week 5 Activity (Mon. 2/13 10 pm)	SSD Extra Credit due (Mon. 2/13 10 pm) Discussion Post due (Mon. 2/13 10 pm)
6	2/13 – 2/19 4.1, 4.2	Polynomials Dividing Polynomials	Week 6 Activity (Mon. 2/20 10 pm)	Discussion Post due (Mon. 2/20 10 pm)
7	2/20– 2/26 2/20 – Holiday 4.2 - 4.6	The Zeros of a Polynomial Rational Functions	Week 7 Activity (Mon. 2/27 10 pm)	Arrange proctor for midterm if not taking on campus and e-mail me information! Discussion Post due (Mon. 2/27 10 pm)
8	2/27 – 3/5		Start your Midterm Practice due next week SSB#2-Organized Extra Credit (optional) (Mon. 3/6 10 pm) Writing Assignments Extra Credit (optional)	Chapter 3 & 4 Test (Mon. 3/6 10 pm) Discussion Post due (Mon. 3/6 10 pm)

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	3/6-3/12 SPRING BREAK			
9	3/13 – 3/19 5.1, 5.2	Composition of Functions Inverse Functions (These two videos are not included on the midterm)	Midterm Practice due (Thurs. 3/16 – Bring with you to Midterm Exam and turn in that day) SSB#3-Midterm Extra Credit (optional) (Mon. 3/20 10 pm)	Midterm Exam in class (Thurs. 3/16 5-8 pm - Room TBA) Discussion Post due (Mon. 3/20 10 pm)
10	3/20 – 3/26 5.3, 5.4	Exponential Functions Logarithmic Functions	Week 10 Activity (Mon. 3/27 10 pm)	Discussion Post due (Mon. 3/27 10 pm)
11	3/27 – 4/2 3/31 – No School 5.5 – 5.8	Properties of Logarithms Solving Exponential and Logarithmic Equations Applications of Logs and Exponents	Week 11 Activity (Mon. 4/3 10 pm)	Discussion Post due (Mon. 4/3 10 pm)
12	4/3 – 4/9 3.4, 4.1,5.9	Regression	Writing Assignments Extra Credit (optional)	Chapter 5 Test due (Mon. 4/10 10 pm) Discussion Post due (Mon. 4/10 10 pm)
13	4/10 – 4/16 11.1, 11.2	Solving Systems of Equations More with Matrices and the Calculator	Week 13 Activity (Mon. 4/17 10 pm)	Discussion Post due (Mon. 4/17 10 pm)
14	4/17 – 4/23 11.6	Solving Nonlinear Equations	Week 14 Activity (Mon. 4/24 10 pm)	Discussion Post due (Mon. 4/24 10 pm)
15	4/24 – 4/30 11.7, 11.8	Systems of Nonlinear Inequalities Linear Programming	Week 15 Activity (Mon. 5/1 10 pm)	Arrange proctor for final exam if not taking on campus and e-mail me information. Discussion Post due (Mon. 5/1 10 pm)
16	5/1 – 5/7		Start the Final Exam Review due next week Writing Assignments Extra Credit (optional)	Chapter 11 Test due (Mon. 5/8 10 pm) Discussion Post due (Mon. 5/8 10 pm)
17	5/8 – 5/12		Final Exam Review Sheet due (Tues. 5/9 or Wed. 5/10 – Bring with you to Final Exam to turn in that day)	Final Exam In class (Tues. 5/9 2-5 pm or Wed. 5/10 5 – 8 pm)

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*The Video Lectures can be located on D2L under the content page. Additional video lectures created by the textbook publishers can be found on MyMathLab. It is also recommended that you read your textbook and do HW problems from the textbook and/or on MyMathLab. **If you are having trouble getting the Video Lectures to play on your computer, please click on the HELP! I can't get the video lectures to work! Document found on D2L under Content.**

* **All D2L HW Activities, Discussion Posts and Chapter Tests are due on Mondays by 10 pm.**

D2L HW Activities can be:

- slipped under my office door (Library 247),
- **scanned and submitted to the D2L Assignments dropbox (preferred method!!! Use a single pdf or Word file!),** or
- mailed to me at: Carrie Naughton (must be postmarked by due date)
Inver Hills Community College
Library 247
2500 East 80th Street
Inver Grove Heights, MN 55076

Please make sure your name is at the top of each page of your HW activity before you submit!

* You are required to make at least one posting to the D2L discussion board every week. These posts should be questions or responses to your classmates about activities or course material. The posts must be different from what others have posted. Be specific in your questions. An example of a good post might be, "I keep getting #10 wrong. Here is what I did . . . Can you tell me where I went wrong?" Please be polite with your posts, using correct English and a respectful tone.

*I will be at Inver Hills during my office hours (L 247) on Mondays and Wednesdays. You may come to the Math Center outside my office to work on activities and HW with other students. I will be happy to answer questions and give guidance as well.

***Office Hours: MW 11 – 11:50 am and 2-2:30 pm in L 247, Monday 9-10 pm (online) and Thursday 8-9 pm (online)**

*Additional help is also available Monday-Friday from the peer tutor center or Math Center.

*The rooms and times for the Midterm Exam and Final Exam will be announced later. Please check e-mail and D2L for announcements.

*If you are taking the Midterm or Final at a location other than Inver Hills, you need to notify me at least two weeks in advance of the time, location, e-mail address, and proctor for your Midterm or Final.