## **Number Theory Spring 2022 Schedule**

■ December		1				
Sun	Mon	Tue	Wed	Thu	Fri	Sat 1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17 MLK Day	18	19 First Day of Class Before class: Skim Ch. 1 and make an intro slide	20	21 Before class: Read 2.1 and 2.2.	22
23	24 Before class: Read 2.3.	25	26 Before class: Read 2.4.	27	28 Before class: Read 2.5. Homework 1 due at start of class.	29
30	31 Class in person in MONT 112 Before class: Read 2.6. Courses dropped after this date will have a "W"					

<b>J</b> anuary February 2022						
Sun	Mon	Tue 1	Wed 2 Before class: Read 2.7.	Thu 3	Fri 4 Before class: Read 2.8. Homework 2 due at 11:59 pm.	Sat 5
6	7 Before class: Read 2.9.	8	9 Before class: Read 2.10.	10	11 In-class worksheet which quiz will be based on	12
13	14 Quiz 1	15 Dean's signature required to add courses	16 Before class: Read 3.1 and 3.2.	17	18 Before class: Read 3.3. Homework 3 due at start of class.	19
20	21 Before class: Read 3.4; we are going gambling!	22	23 Before class: Read 4.1 and 4.2	24	25 Before class: Read 4.3. Homework 4 due at start of class. Snow Day!	26
27	28 Before class: Read 4.3.		,	,	,	

▼ February	March 2022					
Sun	Mon	Tue 1	Wed 2 Before class: Read 4.4.	Thu 3	Fri 4 No Class. Giving a talk at URI	Sat 5
6	7 Quiz 2	8	9 Before class: Read 4.5.	10	11 Before class: Skim 4.6. Homework 5 due at start of class.	12 Spring Break!
13 Spring Break!	14 Spring Break!	15 Spring Break!	16 Spring Break!	17 Spring Break!	18 Spring Break!	19 Spring Break!
<b>20</b> Spring Break!	21 Before class: Read 5.1. Extra credit due.	22	23 Before class: Read 5.1 and skim 5.2.	24	25 Before class: Read 5.2.	26
27 Last day to turn in extra credit.	28 Before class: Read 5.3.	29	30 Primary Source Project: Gaussian Integers and Dedekind's Creation of an Ideal	31		

■ March	April 2022					
Sun	Mon	Tue	Wed	Thu	1 Primary Source Project: Gaussian	Sat 2
					Integers and Dedekind's Creation of an Ideal	
3	4 Before class: Read 5.4.	5	6 Before class: Read 5.5.	7	8 Before class: Read 5.6. Homework 6 due on HuskyCT at 11:59 pm.	9
10	11 Quiz 3 Last day to withdraw from a course Your instructor will prove Wilson's Theorem.	12	13 Before class: Read 7.1 and 7.2.	14	Primary Source Project Due Before class: Read 7.3 and 7.4.	16
17	18 Before class: Read 8.1.	19	<b>20</b> Before class: Read 8.4 and 8.9.1.	21	<b>22</b> Before class: Read 10.1 and 10.2.	23
24	25 Before class: Read 10.3.	26	<b>27</b> Before class: Read 10.4. We are going to prove quadratic reciprocity!!!	28	Last Day of Classes Before class: Skim 10.7.	30

<b>◄</b> April	May 2022				June ▶		
Sun	Mon	Tue	Wed	Thu	Fri	Sat	
	2 Exam Week (Final Time and Place TBA)	3 Exam Week (Final Time and Place TBA)	4 Exam Week (Final Time and Place TBA)	5 Exam Week (Final Time and Place TBA)	6 Exam Week (Final Time and Place TBA)	7 Exam Week (Final Time and Place TBA)	
8	9	10	11	12	13	14	
15	16	17	18	19	20	21	
			25	26	27	28	
29	30	31					