## Math 522 Number Theory Spring 2024 Calendar

<b>January 2024</b>							
Sun	Mon	Tue	Wed	Thu	Fri	Sat	
21	Start of the semester	23 First Day of Class Introductions and Expectations	24	25 Review of Rings, Ideals, and Fields	26	27	
28	29	30 Chapter 1.1: Unique Factorization in <b>Z</b>	31 Homework 0 Due		•		

Image: A Jan 2024     February 2024     Mar 2024 ▶								
Sun	Mon	Tue	Wed	Thu 1 Section 1.2: Unique Factorization in k[x]	Fri 2	Sat 3		
4	5	6 Section 1.2: Unique Factorization in k[x]	7 Homework 1 Due	8 Sections 1.3 and 1.4: Unique Factorization in a PID and The Rings <b>Z</b> [i] and <b>Z</b> [ω] lan: Euclidean domains	9	10		
11	12	13 Sections 1.3 and 1.4: Unique Factorization in a PID and The Rings <b>Z</b> [i] and <b>Z</b> [ω]	14	15 Sections 1.3 and 1.4: Unique Factorization in a PID and The Rings <b>Z</b> [i] and <b>Z</b> [ω]	16	17		
18	19	20 Sections 2.1 and 2.2: The Infinitude of the Primes and Some Arithmetic Functions (Euler's φ function)	21 Homework 2 Due	22 Sections 2.1 and 2.2: The Infinitude of the Primes and Some Arithmetic Functions (Euler's φ function) Max: Euler's proof of the infinitude of the primes.  SMIMIC Talk	23	24		
25	26	27 Midterm 1 Section 2.3: $\sum \frac{1}{p}$ Diverges	28	29 Section 2.3: $\sum \frac{1}{p}$ Diverges Section 3.4: Sunzi's Remainder Theorem SMIMIC Talk				

	March 2024	
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Sun	Mon	Tue	Wed	Thu	Fri 1	Sat 2
3	4	5 Section 3.4: Sunzi's Remainder Theorem Gustavo: Solutions to ax=b modulo m	Due	7 Section 3.4: Sunzi's Remainder Theorem Yoko: CRT via Youtube	8	9
10	11	12 Section 4.1 Primitive Roots in U(Z/nZ) Section 4.2: n <sup>th</sup> Power Residues Dylan: Chapter 4, Section 2: Prop 4.2.1	13	14 Quadratic Reciprocity Jessica: Euler's Criterion. Is -1 a square modulo p? Diane: Proposition 5.1.3. Is 2 a square modulo p?  SMIMIC Talk	15	16
17 Spring Break!	18 Spring Break!	19 Spring Break!	20 Spring Break!	21 Spring Break!	22 Spring Break!	23 Spring Break!
24	25	26 Quadratic Reciprocity Jessica: Euler's Criterion. Is -1 a square modulo p? Diane: Proposition 5.1.3. Is 2 a square modulo p?	27 Homework 4 Due	28 Quadratic Reciprocity and Intro to Galois Theory: Field Extensions and Authomorphisms  SMIMIC Talk	29	30

April 2024 May 2024							
Sun	Mon	Tue	Wed	Thu	Fri		Sat
Mar. 31	1 Cesar Chavez Day	2 Midterm 2  Intro to Galois Theory: Field Extensions and Authomorphisms	3	4 Galois Theory, Quadratics and Cyclotomics Iyanna: What is the Galois group of $\mathbf{Q}(\sqrt{d})$ ?	5	6	
7	8	9 Section 12.1: Algebraic Preliminaries	10 Homework 5 Due	11 Section 12.1: Algebraic Preliminaries Section 12.2: Finiteness of the Class Number	12	13	
14	15	16 Section 12.2: Finiteness of the Class Number, Unique Factorization Section 12.3: Ramification and Degree	17	18 Section 12.3: Ramification and Degree Abigail: Dedekind Zeta Functions	19	20	
21	22	23 Reid Lecture	24 Homework 6 Due	25 Section 13.1: Quadratic Number Fields Section 13.2: Cyclotomic Number Fields	26	27	
28	29	30 Section 13.2: Cyclotomic Number Fields Section 13.3: Quadratic Reciprocity Revisited		•	•	,	

<b>◄</b> Apr 2024	May 2024 Jun 2024 >							
Sun	Mon	Tue	Wed	Thu	Fri	Sat		
			1	2 Section 13.2: Cyclotomic Number Fields Section 13.3: Quadratic Reciprocity Revisited  SMIMIC Talk	3	4		
5	6	7 Kummer's Attack on Fermat's Last Theorem Vistas into Modern Number Theory and Arithmetic Geometry	8 Homework 7 Due	9 Last Day of Class Vistas into Modern Number Theory and Arithmetic Geometry	10	11		
12	13	14	15 Final Exam 6:15pm to 8:15pm in Commons 206	16	17	18		