MATH 48A.01: Anderson

Spring 2023: Tentative Calendar

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
Week 1	Class 1: 4/10 NO IN-CLASS MEETING FOR OUR MATH 1C CLASS Instructor Sickness	4/11	Class 2: 4/12 Welcome and Introductions	4/13	4/14
Week 2	Class 3: 4/17 Conquering College Lab #1 Due at 1:30pm In-Class: Explore Your Purpose Activity	4/18	Class 4: 4/19 Conquering College Lab #2 Due at 1:30pm Introduction to peer evaluation	4/20	4/21
Week 3	Class 5: 4/24 Conquering College Lab #3 Due at 1:30pm Adapt to Our Flipped Classroom	4/25	Class 6: 4/26 Lesson 1: Video and Worksheet OpenStax §1.1: Functions	4/27	4/28
Week 4	Class 7: 5/1 Lesson 2: <u>Video</u> and <u>Worksheet</u> OpenStax \$1.2: Domain and Range Lesson 3: <u>Video</u> and <u>Worksheet</u> OpenStax \$1.2: Domain and Range	5/2	Class 8: 5/3 NO IN-CLASS MEETING FOR OUR MATH 48A CLASS Instructor Event	5/4	5/5
Week 5	Class 9: 5/8 Lesson 4: <u>Video</u> and <u>Worksheet</u> OpenStax §2.1: Solve Linear Equations OpenStax §2.5: Solve Linear Inequalities Conquering College Lab #4 Due at 10am	5/9	Class 10: 5/10 Lesson 5: <u>Video</u> and <u>Worksheet</u> OpenStax §1.3: Behavior of Graphs	5/11	5/12
Week 6	Class 11: 5/15 Lesson 6: Video and Worksheet OpenStax §1.3: Rates of Change Learning Reflection Essay #1 Due	5/16	Class 12: 5/17 Lesson 7: <u>Video</u> and <u>Worksheet</u> <u>OpenStax §2.1: Linear Functions</u>	5/18	5/19
Week 7	Class 13: 5/22 Lesson 8: Video and Worksheet OpenStax §3.8: Radical Functions AND Practice Exam 2	5/23	Class 14: 5/24 Lesson 9: Video and Worksheet OpenStax §3.8: Radical Functions Finish Ultralearning by Scott Young	5/25	\5/26
Week 8	Class 15: 5/29 Lesson 10: Video and Worksheet OpenStax §1.5: Function Transformations	5/30	Class 16: 5/31 Lesson 11: Video and Worksheet OpenStax §1.5: Function Transformations	6/1	6/2
Week 9	Class 17: 6/5 Lesson 12: Video and Worksheet OpenStax \$1.4: Function Composition	6/6	Class 18: 6/7 Lesson 13: <u>Video</u> and <u>Worksheet</u> <u>OpenStax §1.7: Inverse Functions</u>	6/8	6/9
Week 10	Class 19: 6/12 Lesson 14: <u>Video</u> and <u>Worksheet</u> OpenStax §1.7: Inverse Functions	6/13	Class 20: 6/14 Lesson 15: Video and Worksheet OpenStax § 3.2: Quadratic Functions OpenStax § 9.2: Complete the Square	6/15	6/16
Week 11	Class 21: 6/19 JUNETEENTH HOLIDAY NO FOOTHILL CLASSES	6/20	Class 22: 6/21 Lesson 16: Video and Worksheet OpenStax §3.2: Quadratic Functions Practice Exam 3 to prepare for Math 48B Practice Exam 3 to prepare for Math 12	6/22	6/23
Week 12	(6/26) **Finals Week**	(6/27) **Finals Week**	Class 23: 6/28 Next steps and goodbyes Due by 3pm: Final Course Evals & Final Learning Self Evaluation	(6/29) **Finals Week**	(6/30) **Finals Week**

NOTES:

- The regularly scheduled in-class meeting during finals week is on Wednesday June 28, 2023 from 1PM -3PM
- Week 12 of the quarter is known as "finals week." We do not hold regular classes that week but instead have one final meeting time.
- If you cannot attend the regularly schedule final exam time, please speak with Jeff before the end of the second week of class.
- This calendar is designed to help keep you on track: if you are falling behind, please reach out to Jeff and your groupmates ASAP.