MATH 48A．01：Anderson

|  | MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \bar{u} \\ & \ddot{0} \\ & \vdots \end{aligned}$ | Class 1：4／10 NO IN－CLASS MEETING FOR OUR MATH 1C CLASS Instructor Sickness | 4／11 |  Class 2：4／12 <br> Welcome  <br> and Introductions  | 4／13 | 4／14 |
| $$ | Class 3：4／17 <br> Conquering College Lab \＃1 Due at 1：30pm In－Class：Explore Your Purpose Activity | 4／18 |  Class 4：4／19 <br> Conquering College Lab \＃2 Due at 1：30pm  <br> Introduction to peer evaluation  | 4／20 | 4／21 |
| $\begin{aligned} & \text { m } \\ & \text { む } \\ & 0 \\ & 0 \end{aligned}$ | Class 5：4／24Conquering College Lab \＃3 Due at 1：30pm <br> Adapt to Our Flipped Classroom | 4／25 |  | 4／27 | 4／28 |
| $\begin{aligned} & \forall \\ & \stackrel{\rightharpoonup}{0} \\ & \stackrel{3}{3} \end{aligned}$ |  Class 7：5／1 <br> Lesson 2：Video and $\underline{\text { Worksheet }}$  <br> OpenStax $81.2:$ Domain and Range  <br> Lesson 3：Video and $\underline{\text { Worksheet }}$  <br> OpenStax §1．2：Domain and Range  | 5／2 | Class 8：5／3 <br> NO IN－CLASS MEETING <br> FOR OUR MATH 48A CLASS <br> Instructor Event | 5／4 | 5／5 |
| $\begin{aligned} & n \\ & \text { 弟 } \\ & \stackrel{3}{3} \end{aligned}$ |  Class 9：5／8 <br> Lesson 4：Video and Worksheet  <br> OpenStax §2．1：Solve Linear Equations  <br> OpenStax §2．5：Solve Linear Inequalities  <br> Conquering College Lab \＃4 Due at 10am  | 5／9 |  Class 10：5／10 <br> Lesson 5：Video and Worksheet <br> OpenStax §1．3：Behavior of Graphs  | 5／11 | 5／12 |
| $$ |  Class 11：5／15 <br>   <br> Lesson 6：Video and Worksheet  <br> OpenStax §1．3：Rates of Change  <br> Learning Reflection Essay \＃1 Due  | 5／16 |  Class 12：5／17 <br> Lesson 7：$\underline{\text { Video }}$ and Worksheet <br> OpenStax $\S 2.1$ Linear Functions  | 5／18 | 5／19 |
| $\begin{aligned} & \text { N } \\ & \text { ㄹ } \\ & \stackrel{0}{3} \end{aligned}$ | Lesson 8：Video and Worksheet OpenStax $\$ 3.8:$ Radical Functions AND 13：5／22 Practice Exam 2 | 5／23 |  | 5／25 | 15／26 |
| $\begin{aligned} & \infty \\ & \text { 弟 } \\ & 0 \end{aligned}$ | Class 15：5／29 Lesson 10：Video and Worksheet OpenStax §1．5：Function Transformations | 5／30 | Class 16：5／31 <br> Lesson 11：Video and Worksheet <br> OpenStax §1．5：Function Transformations | 6／1 | 6／2 |
| $\begin{aligned} & 2 \\ & \frac{2}{0} \\ & 0 \end{aligned}$ |  Class 17：6／5 <br> Lesson 12：Video and Worksheet  <br> OpenStax §1．4：Function Composition  | 6／6 |  Class 18：6／7 <br> Lesson 13：Video and Worksheet <br> OpenStax §1．7：Inverse Functions  | 6／8 | 6／9 |
| O 左 3 3 |  Class 19：6／12 <br>   <br> Lesson 14：Video and Worksheet  <br> OpenStax § 8.7 ：Inverse Functions  | 6／13 |  Class 20：6／14 <br> Lesson 15：Video and Worksheet  <br> OpenStax §3．2：Quadratic Functions  <br> OpenStax §9．2：Complete the Square  | 6／15 | 6／16 |
| च $\sim$ $\#$ $\#$ | Class 21：6／19JUNETEENTH HOLIDAY <br> NO FOOTHILL CLASSES | 6／20 | Lesson 16：Video and Worksheet Class 22：6／21 <br> OpenStax §3．2：Quadratic Functions <br> Practice Exam 3 to prepare for Math 48B <br> Practice Exam 3 to prepare for Math 12  | 6／22 | 6／23 |
| $\begin{aligned} & \mathbb{Z} \\ & \text { «} \\ & 0 \end{aligned}$ | ＊＊Finals Week＊＊（6／26） | $\begin{array}{r} (6 / 27) \\ * * \text { Finals Week** } \end{array}$ | Class 23：6／28 Next steps and goodbyes Due by 3pm：Final Course Evals \＆ Final Learning Self Evaluation | $\begin{array}{r} (6 / 29) \\ * * F i n a l s \text { Week** } \end{array}$ | $\begin{array}{r} \hline(6 / 30) \\ * * \text { Finals Week** } \end{array}$ |

## 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．

