MA 137 001－008 Fall 2014 Calendar of Events

|  | Lecture Recitation | Class activity | Due Dates | Chapter \＆Section |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & x \\ & \underline{e} \\ & \vdots \\ & 3 \end{aligned}$ | Wed，27－Aug | Preliminaries |  | 1.1 |
|  | Thurs，28－Aug | Worksheet \＃1： |  |  |
|  | Fri，29－Aug | Elementary functions | WW 01 | 1.2 |
|  | Mon，01－Sept | Labor Day |  |  |
|  | Tues，02－Sept | Worksheet \＃2： |  |  |
|  | Wed，03－Sept | Trigonometric functions |  | 1.2 |
|  | Thurs，04－Sept | Worksheet \＃3： | WW 02 |  |
|  | Fri，05－Sept | Exponential，logarithmic，inverse functions |  | 1.2 |
| $\begin{aligned} & \text { m } \\ & \text { 丷 } \\ & \text { N } \end{aligned}$ | Mon，08－Sept | Graphing functions |  | 1.3 |
|  | Tues，09Sept | Worksheet \＃4： |  |  |
|  | Wed，10－Sept | Semi－log／log－linear plots |  | 1.3 |
|  | Thurs，11－Sept | Worksheet \＃5： | WW 03 |  |
|  | Fri，12－Sept | Log－log plots |  | 1.3 |
|  | Mon，15－Sept | Discrete population growth／recursion |  | 2.1 |
|  | Tues，16－Sept | Worksheet \＃6： |  |  |
|  | Wed，17－Sept | Sequences，limits，recursion |  | 2.2 |
|  | Thurs，18－Sept | Worksheet \＃7： | WW 04 |  |
|  | Fri，19－Sept | More discrete population models |  | 2.3 |
| $\begin{aligned} & n \\ & \stackrel{n}{\psi} \\ & \vdots \end{aligned}$ | Mon，22－Sept | Review |  |  |
|  | Tues，23－Sept | Review |  |  |
|  | ＊＊＊＊＊ | Tues，23－Sept Exam 1 （5：00－7：00 PM | orsham The | er＊＊＊＊＊ |
|  | Wed，24－Sept | Limits and limit laws |  | 3.1 |
|  | Thurs，25－Sept | Worksheet \＃8： | WW 05 |  |
|  | Fri，26－Sept | Continuity |  | 3.2 |
| $\begin{aligned} & 0 \\ & \text { 丷 } \\ & \text { © } \end{aligned}$ | Mon，29－Sept | Sandwich theorem／trig limits |  | 3.3 |
|  | Tues，30－Sept | Worksheet \＃9： |  |  |
|  | Wed，01－Oct | Properties of continuous functions |  | 3.4 |
|  | Thurs，02－Oct | Worksheet \＃10： | WW 06 |  |
|  | Fri，03－Oct | Formal definition of a derivative |  | 4.1 |
| $\begin{aligned} & \text { N } \\ & \text { U } \\ & \text { \# } \end{aligned}$ | Mon，06－Oct | A first look at differential equations |  | 4．1．2 |
|  | Tues，07－Oct | Worksheet \＃11： |  |  |
|  | Wed，08－Oct | Power rule |  | 4.2 |
|  | Thurs，09－Oct | Worksheet \＃12： | WW 07 |  |
|  | Fri，10－Oct | Product and quotient rules |  | 4.3 |
| $\begin{aligned} & \infty \\ & \stackrel{v}{\#} \\ & \vdots \end{aligned}$ | Mon，13－Oct | Chain rule |  | 4.4 |
|  | Tues，14－Oct | Worksheet \＃13： |  |  |
|  | Wed，15－Oct | Higher order derivatives |  | 4.4 |
|  | Thurs，16－Oct | Worksheet \＃14： | WW 08 |  |
|  | Fri，17－Oct | Implicit differentiation and related rates |  | 4．4．2 |
|  | Mon，20－Oct | Review |  |  |
|  | Tues，21－Oct | Review |  |  |
|  | ＊＊＊＊＊ | Tues，21－Oct Exam 2 （5：00－7：00 PM | orsham The | r＊＊＊＊＊ |
|  | Wed，22－Oct | Derivatives of trigonometric functions |  | 4.5 |
|  | Thurs，23－Oct | Worksheet \＃15： | WW 09 |  |
|  | Fri，24－Oct | Derivatives of exponential functions |  | 4.6 |
|  | Mon，27－Oct | Derivatives of inverse functions |  | 4.7 |
|  | Tues，28－Oct | Worksheet \＃16： |  |  |
|  | Wed，29－Oct | Derivatives of logarithmic functions |  | 4.7 |
|  | Thurs，30－Oct | Worksheet \＃17： | WW 10 |  |
|  | Fri，31－Oct | Linear approximation and error propagation |  | 4.8 |


| $\begin{aligned} & \text { H } \\ & \text { 关 } \\ & \vdots \\ & \vdots \end{aligned}$ | Mon，03－Nov | Extreme values |  | 5.1 |
| :---: | :---: | :---: | :---: | :---: |
|  | Tues，04－Nov | Worksheet \＃18： |  |  |
|  | Wed，05－Nov | Monotonicity and concavity |  | 5.1 |
|  | Thurs，06－Nov | Worksheet \＃19： | WW 11 |  |
|  | Fri，07－Nov | Graphing and derivatives |  | 5.2 |



