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| **JANUARY 2020** |
| **Sunday** | **Monday** | **Tuesday** | **Wednesday** | **Thursday** | **Friday** | **Saturday** |
| 12 | **13**First day of classTopic: Course introduction | **14** | **15****NO CLASS**(Jamie out of town for a conference) | **16** | **17**Topic: Introduction to the group project | 18 |
| 19 | **20****NO CLASS** M L King Day | **21** | **22**Module 1Topic: The research process | **23** | **24**Module 1Topic: Philosophy of science – why should I care?GP: Short pitch due | 25 |
| 26 | **27**Module 1Topic: What, how, why: Using theory to form research questions | **28** | **29**Module 1Topic: Introducing a scientific-based decision making framework | **30** | **31****NO CLASS**Meet with Jamie day\*HW 1 assigned | 1 |

 \*Meet with Jamie day = each group must meet with me for ~30 minutes to discuss group project progress

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| **FEBRUARY 2020** |
| **Sunday** | **Monday** | **Tuesday** | **Wednesday** | **Thursday** | **Friday** | **Saturday** |
| 26 | **27** | **28** | **29** | **30** | **31** | 1 |
| 2 | **3**Module 1Topic: Introducing a scientific-based decision making framework | **4** | **5**Excel Workshop 1Navigating the Microsoft Excel interface GP: Permission due | **6** | **7**Module 2Topic: Types of dataHW 1 due  | 8 |
| 9 | **10**Module 2Topic: Sources of data | **11** | **12**INN Tutorial 1: Navigating the INNGP: 1 page consult summary due | **13** | **14**Qualtrics Tutorial 1: Navigating QualtricsHW 2 assigned | 15 |
| 16 | **17****NO CLASS**Meet with Jamie day\* | **18** | **19**Module 2Topic: Item selection and survey design | **20** | **21**Module 2Topic: Item selection and survey designHW 2 due | 22 |
| 23 | **24**Module 2Topic: Item selection and survey design | **25** | **26**Qualtrics Tutorial 2: Creating a survey using Qualtrics | **27** | **28**Qualtrics Tutorial 3: Creating a survey using Qualtrics GP: Survey sentHW 3 assigned | 29 |
| **MARCH 2020** |
| **Sunday** | **Monday** | **Tuesday** | **Wednesday** | **Thursday** | **Friday** | **Saturday** |
| 1 | **2**Module 3Topic: What do you mean? | **3** | **4**Module 3Topic: What do you mean?EXAM 1 REVIEW BE 347 | 5-7pm | **5** | **6****NO CLASS**Meet with Jamie day\*EXAM 1 POSTEDHW 3 due | 7 |
| 8 | **9**Excel Skills 1TBD | **10** | **11**Excel Skills 2TBD | **12** | **13****NO CLASS**EXAM 1 DUEGP: Data collection complete | 14 |
| 15 | **16**SPRING BREAK | **17**SPRING BREAK | **18**SPRING BREAK | **19**SPRING BREAK | **20**SPRING BREAK | 21 |
| 22 | **23****NO CLASS** | **24****NO CLASS** | **25****NO CLASS** | **26****NO CLASS** | **27****NO CLASS** | 28 |
| 29 | **30**GP: Data collection completeExcel Skills 3Scrubbing the dataset | **31** | **1** | **2** | **3** | 4 |
| **APRIL 2020** |
| **Sunday** | **Monday** | **Tuesday** | **Wednesday** | **Thursday** | **Friday** | **Saturday** |
| 29 | **30** | **31** | **1**Excel Skills 4Scrubbing the dataset | **2** | **3**Excel Skills 5Automating descriptive statistics estimation | 4 |
| 5 | **6**GP: Descriptive statisticsModule 4/Excel 6Figure types in Excel | **7** | **8**Module 4/Excel 6Figure types in ExcelHW 4 assigned | **9** | **10****NO CLASS –SPRING HOLIDAY** | 11 |
| 12Easter Sunday | **13**Module 4/Excel 7Figure types in Excel | **14** | **15**Module 5/Excel 8Correlation coefficientsGP: Required figures created HW 4 due | **16** | **17**Module 5/Excel 9Correlation coefficientsHW 5 assigned | 18 |
| 19 | **20**Module 5/Excel 10Figures and correlation matrix | **21** | **22**GP: Correlation matrix due No class – Jamie open for meetings | **23** | **24**Module 6Talking points: Advance research methods HW 5 due | 25 |
| 26 | **27**Module 6Talking points: Advance research methods  | **28** | **29**GP: Paper dueGP: Poster dueNo class – Jamie open for meetings | **30** | **1** | 2 |
| **MAY 2020** |
| **Sunday** | **Monday** | **Tuesday** | **Wednesday** | **Thursday** | **Friday** | **Saturday** |
| 26 | **27** | **28** | **29** | **30** | **1**GP: Poster FairTBD | 2 |
| 3 | **4**FINALS WEEKExam 2 posted (Note that Exam 2 is optional, but, if you take it, it will be included in your final grade assessment.) | **5**FINALS WEEK | **6**FINALS WEEK | **7**FINALS WEEK | **8**FINALS WEEKExam 2 due | 9 |
| 10 | **11** | **12** | **13** | **14** | **15** | 16 |