## **Tentative Course Schedule:**

Disclaimer Notice: Changes in the course syllabus, procedure, assignments, and schedule may be made at the discretion of the instructor to meet the needs of the class appropriately.

Classes	Topic and Readings	Assignments Due
<u>Week 1</u> Jan 10 <sup>th</sup> to Jan 16 <sup>th</sup>	<ul> <li>Getting to Know each other and the Class</li> <li>Read Course Syllabus and Watch Course Intro Video</li> <li>Post any questions on the Course Question Discussion Board</li> </ul>	<b>Introduction Discussion Board DUE</b> Flipgrid (Video post) by Jan 16 <sup>th</sup> – 11:30pm -your introduction and at least two replies. <i>POST a question/query on Course Question</i> <i>Discussion Board</i> !
<u>Week 2</u> Jan 17 <sup>th</sup> to Jan 23 <sup>rd</sup> (Jan 17 <sup>th</sup> - HOLIDAY)	<ul> <li>Getting ready for the course</li> <li>Developing Research Topic</li> <li><i>Readings:</i> Course Syllabus Readings uploaded in the folder</li> </ul>	Course Quiz Due Jan 23 <sup>rd</sup> -11:30pm Choosing a Research topic assignment due Jan 23 <sup>rd</sup> -11:30pm (Discussion Board)
<u>Week 3</u> Jan 24 <sup>th</sup> to Jan 30 <sup>th</sup>	<ul> <li>Refining Research Question</li> <li>Descriptive statistics and Univariate data</li> <li><i>Readings:</i> Readings uploaded in the folder Huck Chapter 2</li> </ul>	Revising Research Question Assignment Jan $30^{th} - 11:30 pm$ Assignment 1 DUE Jan $30^{th} - 11:30 pm$
<u>Week 4</u> Jan 31 <sup>st</sup> to Feb 6 <sup>th</sup>	<ul> <li>Work on your literature review</li> <li>Finalizing the research topic</li> <li>Article search and using the database</li> <li><i>Readings:</i> Watch videos uploaded on D2L.</li> </ul>	Final Research Question Assignment DUEFeb 6th - 11:30pmAPA Assignment DUE Feb 6th - 11:30pmMandatory Zoom meeting - Wednesday - Jan 26th (4-5pm)

Classes	Topic and Readings	Assignments Due
Week 5 Feb 7 <sup>th</sup> to Feb 13 <sup>th</sup>	• Bivariate Correlation <i>Readings:</i> Readings uploaded in the folder Huck Chapter 3	Assignment 2 DUE Feb 13 <sup>th</sup> – 11:30pm
<u>Week 6</u> Feb 14 <sup>th</sup> to Feb 20 <sup>th</sup>	• Literature Search Report <i>Readings:</i> Watch videos uploaded on D2L. Readings on D2L	Literature Search Report DUE Feb 20th - 11:30pm
<b>Week 7</b> Feb 21 <sup>st</sup> to Feb 27 <sup>th</sup>	Literature Review work week	Drafts of Introduction (See Week 9 Folder) Research Paper Outlines!
<u>Week 8</u> Feb 28 <sup>th</sup> to March 6 <sup>th</sup>	<ul> <li>Reliability and validity</li> <li>Foundations of Inferential Statistics</li> <li>Readings: Huck Chapters 4 and 5</li> </ul>	Assignment 3 DUE March 6 <sup>th</sup> - 11:30pm
<u>Week 9</u> March 7 <sup>th</sup> to March 13 <sup>th</sup>	<ul> <li>Literature Review</li> <li>Start identifying and writing the research literature review</li> <li>Use the feedback on drafts/outline to work on your introduction.</li> </ul>	Introduction (Literature Review) DUE March 13 <sup>th</sup> - 11:30pm Mandatory Zoom meeting - Wednesday - March 9 <sup>th</sup> (4-5pm)
<b>Week 10</b> March 14 <sup>th</sup> to March 20 <sup>th</sup>	Spring Break	Spring Break
<u>Week 11</u> March 21 <sup>st</sup> to March 27 <sup>th</sup>	Hypothesis Testing <i>Readings:</i> Huck Chapter 7	Assignment 4 DUE March 27 <sup>th</sup> -11:30pm

Classes	Topic and Readings	Assignments Due
<u>Week 12</u> March 28 <sup>th</sup> to April 3 <sup>rd</sup>	Literature Reviews	Draft of the Literature Review DUE April 3rd - 11:30pm
<u>Week 13</u> April 4 <sup>th</sup> to April 10 <sup>th</sup>	Peer Support and working on Literature Review	Peer Feedback DUE April 10 <sup>th</sup> - 11:30pm
<u>Week 14</u> April 11 <sup>th</sup> to April 17 <sup>th</sup> (April 13 <sup>th</sup> to 16 <sup>th</sup> HOLIDAY)	<ul> <li>Means</li> <li>ANOVA</li> <li>Post-Hoc</li> <li><i>Readings:</i> Huck Chapters 10, 11, and 12</li> </ul>	Assignment 5 DUE April 18 <sup>th</sup> - 11:30pm NOTE- An EXTRA day given!!!
<u>Week 15</u> April 18 <sup>th</sup> to April 24 <sup>th</sup>	Work individually on developing your final literature review.	Work Week for literature review. Use peer review, professor review and the concepts that you learned in this course Optional Zoom meeting - Wednesday - April 20 <sup>th</sup> (4-5pm)
Week 16 April 25 <sup>th</sup> to May 1 <sup>st</sup>	Work individually on developing your final literature review.	Work Week for literature review. Use peer review, professor review and the concepts that you learned in this course <b>FINAL PAPER DUE</b> May 1 <sup>st</sup> 11:30pm <u>NO LATE work and NO extensions!</u>