## TENTATIVE COURSE SCHEDULE for Virtual/On-line Fall 2021

Students will be provided ample amount of time if there is a change in the syllabus.

All work must be uploaded via Blackboard into their respective Folders by Fridays at 11:59 p.m (Mountain Standard Time)

**NO work will be accepted if submitted to professor’s or TA’s emails.**

<table>
<thead>
<tr>
<th>week</th>
<th>Class Modules/Topic</th>
<th>Class work</th>
<th>Due Dates: Friday at midnight</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 8/24</td>
<td>Class Introduction Syllabus review</td>
<td>Syllabus Quiz BB Discussion</td>
<td>Syllabus Quiz: In class BB Discussion #1: 5 points Read Chapter 1 for next class</td>
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<tr>
<td>2 8/31</td>
<td>Introduction to Theory</td>
<td>Theories and Methods platforms PP Chapter 1 Introduction to Article review BB: Article Review note taking Template</td>
<td>Homework for next class.: Read for next class Chapter 2 &amp; Article #1</td>
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<td>3 9/7</td>
<td>Self-Efficacy Theory</td>
<td>Read Chapter 2: Self-Efficacy Theory Review PP presentation And review Videos/Tedtalks Read Article #1 found chapter 2/ or blackboard</td>
<td>Article Assessment#1: 50 Points Read for next class Chapter 3 &amp; Article #2</td>
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<tr>
<td>4 9/14</td>
<td>Theory of Reasoned Action &amp; Theory of Planned Behavior</td>
<td>Read Chapter 3: Theory of Reasoned Action &amp; Theory of Planned Behavior Review PP presentation Review Videos/ Tedtalks Read &amp; Review Article #2 Review methods of use of Respondus Lock Down Browser and Respondus Monitor inside of Blackboard Video provided to present major project</td>
<td>Article Assessment #2: 50 Points BB discussion #2: 5 points BB discussion #3(over major project): 5 points Students must install these prior to exam next week. UTEP’s RESPONDUS LOCKDOWN Browser and Monitor <a href="https://www.utep.edu/technologysupport/_Files/docs/MM_Respondus-Student.pdf">https://www.utep.edu/technologysupport/_Files/docs/MM_Respondus-Student.pdf</a></td>
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<tr>
<td>5 9/21</td>
<td>Exam #1: online</td>
<td>Intro to Theory Self-Efficacy Theory TRA/TPB</td>
<td>Exam #1 over the material covered so far. For the following week: Read Ch. 4 And article #3 on BB.</td>
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<td>6 9/28</td>
<td>Health Belief Model</td>
<td>Read Chapter 4: Health Belief Model Review PP presentation Review Videos/ Tedtalks Review Article #3: assessment and discussion</td>
<td>Article Assessment #3: 50 Points BB discussion #4: 5 points Read Chapter 5 for next class. Read Article #4</td>
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<tr>
<td>Date</td>
<td>Course Topic</td>
<td>Activities</td>
<td>Assignments</td>
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| 7/10/5 | Attribution Theory | Read Chapter 5: Attribution Theory  
Review PP presentation  
Review Videos/Tedtalks  
Review Article #3: assessment and discussion | Submit Article Assessment #4: 50 Points  
BB discussion #5: 5 points  
Read Chapter 6 and Article #5 |
| 8/10/12 | Transtheoretical Model | PP presentation video  
Article #5 review and discussion | Submit Article Review #5: 50 Points  
BB discussion #6: 5 points  
Prepare for exam #2 |
| 9/10/19 | Exam #2: on-line | HBM  
Attribution Theory  
Transtheoretical Model | Exam #2 over the material cover: HBM, Attribution Theory & Transtheoretical Model  
For the following week: Read Ch. 7  
And article #6 on BB.  
BB discussion #7: Questions over final project |

Exam results will be provided via blackboard and individual feedback will be provided.  
Students may contact me via email for any feedback on their exams.

<table>
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<tr>
<th>Date</th>
<th>Course Topic</th>
<th>Activities</th>
<th>Assignments</th>
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</table>
| 10/10/26 | Social Cognitive Theory | PP presentation video  
Article #6 review and discussion | Submit Article Review #6: 50 Points  
BB discussion #8: 5 points  
Read Chapter 9 for next class.  
Read Article #7 |
| 11/1/2  | Diffusion of Innovation Theory | PP presentation Video  
Article #7 review and discussion | Submit Article Review #7: 50 Points  
BB discussion #9: 5 points  
Read Chapter 11 for next class  
Read Article #8 |
| 12/11/9  | Selection of Theory | PP presentation video  
Article #8 review and discussion | Submit Activity #8: 50 Points  
BB discussion #10: 5 points |
| 13/11/16 | Final Exam | Final Exam  
- Social Cognitive Theory  
- Ecological  
- Choosing a Theory | On-line Final Exam: Not comprehensive Exam #3 over the material cover: Social Cognitive Theory, Ecological Choosing a Theory  
Students prepare Prezi presentations for next week |

Exam results will be provided via blackboard and individual feedback will be provided.  
Students may contact me via email for any feedback on their exams.

**Next week:** Thanksgiving ONLY Thursday and Friday will be observed  
Due date will be Friday at midnight  

**NO CLASS THIS WEEK. USE THIS WEEK TO FINALIZE THE GROUP PROJECTS.**  
**ONLY 1 student from each group will upload the final project.**  
The Final project will be a presentation that will be recorded by the group and then uploaded on to blackboard for class review and discussion.
<table>
<thead>
<tr>
<th>Date</th>
<th>Set of Student Presentations</th>
<th>Description</th>
<th>Instructions</th>
</tr>
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<tbody>
<tr>
<td>11/30</td>
<td>1st set of student presentations .Groups 1-6</td>
<td>Final project will be a presentation that will be recorded by the group and then uploaded on to blackboard for class review and discussion.</td>
<td>Class will review 1 out of the 6 available group presentations. <strong>1 critique is worth 25 points. Each student only must review ONLY 1 group project. DO NOT CRITIQUE YOUR OWN WORK</strong></td>
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<tr>
<td>12/7</td>
<td>2nd set of student presentations Groups 7-13</td>
<td>Final project will be a presentation that will be recorded by the group and then uploaded on to blackboard for class review and discussion.</td>
<td>Class will review 1 out of the 7 available group presentations. <strong>1 critique is worth 25 points. Each student only must review ONLY 1 group project. DO NOT CRITIQUE YOUR OWN WORK</strong></td>
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</tbody>
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*Last day to submit reviews on Peer Final Presentations is Wednesday, December 10, 2021 at midnight.*