

**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.**

week	Class Modules/Topic	Class work	Due Dates: <b>Friday at midnight</b>
1 8/24	Class Introduction Syllabus review	Syllabus Quiz BB Discussion	Syllabus Quiz: In class <a href="#">BB Discussion #1: 5 points</a>  Read Chapter 1 for next class
2 8/31	Introduction to Theory	<ul style="list-style-type: none"> <li>Theories and Methods platforms</li> <li>PP Chapter 1</li> <li>Introduction to Article review</li> </ul> BB: Article Review note taking Template	Homework for next class.:  Read for next class Chapter 2 & Article #1
3 9/7	<b>Self-Efficacy Theory</b>	<b>Read Chapter 2: Self-Efficacy Theory</b> Review PP presentation And review Videos/Tedtalks  Read Article #1 found chapter 2/ or blackboard	<b>Article Assessment#1: 50 Points</b>  Read for next class Chapter 3 & Article #2
4 9/14	<b>Theory of Reasoned Action &amp; Theory of Planned Behavior</b>	<b>Read Chapter 3: Theory of Reasoned Action &amp; Theory of Planned Behavior</b> Review PP presentation Review Videos/ Tedtalks Read & Review Article #2  Review methods of use of Respondus Lock Down Browser and Respondus Monitor inside of Blackboard  <b>Video provided to present major project</b>	<b>Article Assessment #2: 50 Points</b>  <a href="#">BB discussion #2: 5 points</a> <a href="#">BB discussion #3(over major project): 5 points</a>  <u>Students must install these prior to exam next week.</u>  <a href="https://www.utep.edu/technologysupport/Files/docs/MM_Respondus-Student.pdf">UTEP's RESPONDUS LOCKDOWN Browser and Monitor</a> <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>
5 9/21		<b>Exam #1: online</b> <ul style="list-style-type: none"> <li>Intro to Theory</li> <li>Self-Efficacy Theory</li> <li>TRA/TPB</li> </ul>	Exam #1 over the material covered so far.  For the following week: Read Ch. 4 And article #3 on BB.
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.			
6 9/28	<b>Health Belief Model</b>	<b>Read Chapter 4: Health Belief Model</b> Review PP presentation Review Videos/ Tedtalks Review Article #3: assessment and discussion	<b>Article Assessment #3: 50 Points</b> <a href="#">BB discussion #4: 5 points</a>  Read Chapter 5 for next class. Read Article #4

7 10/5	<b>Attribution Theory</b>	<b>Read Chapter 5: Attribution Theory</b> Review PP presentation Review Videos/ Tedtalks Review Article #3: assessment and discussion	<b>Submit Article Assessment #4: 50 Points</b> <a href="#">BB discussion #5: 5 points</a>  Read Chapter 6 and Article #5
8 10/12	<b>Transtheoretical Model</b>	PP presentation video Article #5 review and discussion	<b>Submit Article Review #5: 50 Points</b> <a href="#">BB discussion #6: 5 points</a>  Prepare for exam #2
9 10/19		<b>Exam #2: on-line</b> <ul style="list-style-type: none"> <li>• HBM</li> <li>• Attribution Theory</li> <li>• Transtheoretical Model</li> </ul>	Exam #2 over the material cover: HBM, Attribution Theory & Transtheoretical Model  For the following week: Read Ch. 7 And article #6 on BB.  <a href="#">BB discussion #7: Questions over final project</a>
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.			
10 10/26	<b>Social Cognitive Theory</b>	PP presentation video Article #6 review and discussion	<b>Submit Article Review #6: 50 Points</b> <a href="#">BB discussion #8: 5 points</a>  Read Chapter 9 for next class. Read Article #7
11 11/2	<b>Diffusion of Innovation Theory</b>	PP presentation Video Article #7 review and discussion	<b>Submit Article Review #7: 50 Points</b> <a href="#">BB discussion #9: 5 points</a>  Read Chapter 11 for next class Read Article #8
12 11/9	Selection of Theory	PP presentation video Article #8 review and discussion	<b>Submit Activity #8: 50 Points</b> <a href="#">BB discussion #10: 5points</a>
13 11/16	<b>Final Exam</b>	<b>Final Exam</b> <ul style="list-style-type: none"> <li>• Social Cognitive Theory</li> <li>• Ecological</li> <li>• Choosing a Theory</li> </ul>	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.			
<b>Next week: Thanksgiving ONLY Thursday and Friday will be observed Due date will be Friday at midnight</b>			
14 11/23	<b>NO CLASS THIS WEEK. USE THIS WEEK TO FINALIZE THE GROUP PROJECTS.</b>  <b>ONLY 1 student from each group will upload the final project.</b> 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.		

15 11/30	1st set of student presentations Groups 1-6	Final project will be a presentation that will be recorded by the group and then uploaded on to blackboard for class review and discussion.	Class will review 1 out of the 6 available group presentations. <b>1 critique is worth 25 points.</b> <b><i>Each student only must review ONLY 1 group project. DO NOT CRITIQUE YOUR OWN WORK</i></b>
16 12/7	2 <sup>n</sup> <sup>d</sup> set of student presentations Groups 7-13	Final project will be a presentation that will be recorded by the group and then uploaded on to blackboard for class review and discussion.	Class will review 1 out of the 7 available group presentations. <b>1 critique is worth 25 points.</b> <b><i>Each student only must review ONLY 1 group project. DO NOT CRITIQUE YOUR OWN WORK</i></b>

Last day to submit reviews on Peer Final Presentations is Wednesday, December 10, 2021 at midnight.