Issues in Psychology: Evaluating Social Programs

PSY 493 Spring 2025 Syllabus **Department of Psychology / College of Social Science**

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Part 1: Course Information

Class Meeting Information

Meeting Days/Times: Thursday 9:10am – 12pm

Meeting Location: 331 Bessey Hall

Instructor Information

Professor: Dr. Adrienne Adams (pronouns: she/her)

Office: 338 Psychology Building Office Hours: Thursday 1 – 3pm

Appointments Outside Office Hours: https://calendly.com/adamsadr/psy-493-professor-student-meeting
E-mail: adamsadr@d2l.msu.edu (please email me through the D2L email system rather than Spartan Mail)

Zoom meeting link: https://msu.zoom.us/j/95546891136 Passcode: PSY493

Course Description & Structure

In this course students learn how to use social science research methods to answer questions about how well social programs operate and how they can be improved. The course is designed to introduce students to the field of program evaluation and prepare them with foundational knowledge and skills needed to engage in evaluation activities at a bachelor's degree level.

This course uses a flipped classroom model, which involves a combination of online and classroom-based learning. Instruction traditionally provided in the classroom is delivered online, and classroom time is used for applied learning activities. You will learn foundational knowledge prior to class through readings and video lectures then expand that knowledge through in-class discussions and application activities. This approach makes the best use of online resources and class time. The online component provides you with more control over the time, location, and pace at which you engage with foundational instructional materials. The classroom-based component provides you with opportunities to deepen your knowledge and skills through interactive, collaborative activities that support higher-level learning. The online content will be delivered through the course management system, D2L. You will need your MSU NetID to login to the course from https://d2l.msu.edu/.

Prerequisites & Co-requisites

This course assumes students have the knowledge gained from PSY 101, a Tier 1 Writing Course, and PSY 295

Textbook & Course Materials

Alkin, M. C. & Vo, A. T. (2018). Evaluation Essentials: From A to Z (2nd Edition). Gilford Press.

Additional readings will be available in the D2L course.

Technical Requirements

Internet connection (DSL, LAN, or cable connection desirable)

- Access to Desire2Learn (D2L)
- Access to Eli Review
- Access to iClicker Cloud

Technical Assistance

If you need technical assistance at any time during the course or to report a problem you can:

- Visit the Distance Learning Services Support Site (lib.msu.edu/dls)
- Visit the Desire2Learn Help Site (help.d2l.msu.edu)
- Or call Distance Learning Services: (800) 500-1554 or (517) 355-2345
- To learn D2L use, login with your MSU NetID and password at d2l.msu.edu, select "Self Registration" from the menu bar, register for and complete the course named "Students Getting Started with D2L." Also be aware of the "Help" option on the D2L Home page menu.
- If you have issues connecting to the iClicker student app, go to iClicker connectivity tips. You can also find answers to other questions and contact the iClicker Tech Support Team by visiting iclicker.com/support at any time.

Resource Center for Persons with Disabilities (RCPD)

- To make an appointment with a specialist, contact: (517) 353-9642
 Or TTY: (517) 355-1293
- Web site for RCPD: MYProfile.rcpd.msu.edu

Part 2: Course Learning Objectives

By the end of this semester, students will be able to:

- 1. Explain what program evaluation is, who conducts it, how it is conducted, and its purposes in society.
- 2. Describe and apply fundamental evaluation concepts and methods.
- 3. Communicate evaluation concepts and methods in writing in a clear, concise, logical, and audience-centered manner.
- 4. Provide helpful feedback on peers' writing, and plan revisions and revise personal writing in response to instructor and/or peer feedback.

To meet the objectives listed above, you will engage in the following learning activities:

- Complete assigned readings
- Watch lecture video
- Participate in classroom-based learning activities and discussions
- Complete concept checks (i.e., quizzes)
- Complete writing assignments

Part 3: Course Schedule & Pre-Class Activities

Below is a list of the topics covered in this course along with the readings, videos, and other activities you'll need to complete prior to the weekly in-person class session. The out-of-class activities are available in your required textbooks and/or the D2L course. Complete the activities in the order listed.

Wk.	Date	Topic	Pre-Class Activities
1	1/13 – 1/19	Introduction to the Course	READ: Syllabus
_	_, _, _, _,		WATCH: Course Overview
2	1/20 – 1/26	Introduction to Program	READ: Opening section of "A Framework for Evaluation"
	, - , -	Evaluation	READ: Alkin, Vo, & Christie Section A
			READ: Alkin, Vo, & Christie Section B
			READ: Alkin, Vo, & Christie Section RUPAS case study
			READ: Dr. Chi Yan Lan - Merit, Worth, & Significance
			WATCH: What is Program Evaluation
3	1/27 – 2/2	Evaluators, Types of Evaluation	READ: Alkin, Vo, & Christie Section C
		and the Evaluation Process	READ: Alkin, Vo, & Christie Section D
			READ: Alkin, Vo, & Christie Section X
			READ: Thomas & Campbell, Ch. 6
			WATCH: Who Does Evaluation and How do they Get
			Work?
			WATCH: Types of Evaluation
_			WATCH: The Evaluation Process
4	2/3 – 2/9	Identifying and Engaging	READ: Framework for Evaluation - Engage Stakeholders
		Stakeholders	READ: Alkin, Vo, & Christie Section D
			READ: Alkin, Vo, & Christie Section E
			READ: Thomas & Campbell, Ch. 8 WATCH: Who are Stakeholders in Evaluation
			WATCH: Wild are Stakeholders in Evaluation WATCH: How do Evaluators Engage Stakeholders
5	2/10 – 2/16	NO CLASS – Day of Remembrance	TIP: Use the week to get ahead on reading
6	2/10 2/10	Describing the Program	READ: Framework for Evaluation - Describe the Program
	2/1/ 2/23	Describing the Frogram	READ: Alkin, Vo, & Christie Section F
			READ: Alkin, Vo, & Christie Section G
			READ: Alkin, Vo, & Christie Section I
			READ: Alkin, Vo, & Christie Section J
			WATCH: What Evaluators Need to Know about a Program
			and How do they Learn it
			WATCH: Using Logic Models to Depict a Program
7	2/24 – 3/2	Identifying the Evaluation Purpose	READ: Alkin, Vo, & Christie Section H
		and Questions	READ: Thomas & Campbell, Ch. 10
			WATCH: Purpose and Types of Evaluation Questions
			WATCH: How to Identify Evaluation Questions
-	3/9 SPRING B	T. C.	
8	3/10 – 3/16	Data Collection Methods	WATCH: Developing Evaluation Indicators
			READ: Alkin, Vo, & Christie Section K
			READ: Alkin, Vo, & Christie Section L
			READ: Alkin, Vo, & Christie Section M
			WATCH: Evaluation Data Sources and Collection Methods

Wk.	Date	Topic	Pre-Class Activities
			READ: Choosing Among Data Collection Methods
			WATCH: Selecting Individuals for Data Collection
			READ: Alkin, Vo, & Christie Section N
9	3/17 – 3/23	Designing a Process Evaluation	READ: Alkin, Vo, & Christie Section O
			WATCH: What is Process Evaluation
10	3/24 – 3/30	Designing an Outcome Evaluation	READ: Alkin, Vo, & Christie Section P
			READ: Thomas & Campbell, Ch. 11
			WATCH: What is Outcome Evaluation
11	3/31 – 4/6	Managing an Evaluation and	READ: Alkin, Vo, & Christie Section Q
		Meeting Evaluation Standards	READ: Alkin, Vo, & Christie Section W WATCH: TBA
12	4/7 – 4/13	Analyzing Evaluation Data	READ: Alkin, Vo, & Christie Section R
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	7 7 8	READ: Alkin, Vo, & Christie Section S
			READ (optional): Thomas & Campbell, Ch. 12, p. 370-374,
			p.379-383
			WATCH: Types of Variables and Levels of Measurement
			WATCH: Descriptive Statistics Used in Evaluation
			WATCH: Inferential Statistics Used in Evaluation
13	4/14 – 4/20	Justifying Conclusions, Reporting,	READ: Framework for Evaluation - Justify Conclusions
		& Facilitating Use of Results	READ: Alkin, Vo, & Christie Section T
			WATCH: Drawing and Justifying Conclusions Based on
			Evaluation Findings.
			READ: Adams et al., (2015)
			READ: Alkin, Vo, & Christie Section U
			READ: Alkin, Vo, & Christie Section V
1.4	4/21 4/27	Exam Review & Course Feedback	READ: Thomas & Campbell, Ch. 14, p. 415 – 427
14	4/21 – 4/27		None
15	4/28 – 5/2	Final Exam - TBA	None

Part 4: Graded Assignments

There are four types of graded assignments in this course: concept checks, application activities, writing assignments, and a final exam. Below is a general description of the assignments and tables showing important dates.

Concept Checks

Concept checks are graded quizzes to assess your understanding of the readings and lectures you completed outside of class. Concept checks help you and me determine how prepared you are for the related application activities and writing assignments, reinforce your learning, and help identify topics that require further explanation and discussion. To prepare for concept checks, make sure you can answer the unit learning objectives that were covered in the readings and lectures. You must complete the watch the videos *AND* readings to do well on the concept checks.

Over the semester, there are 12 concept checks each worth 10 points. Your top 10 scores will count toward your final grade, making the concept checks worth 10% of your final grade.

Assignment	Date Completed
Concept Check 1: Intro to Evaluation	1/23
Concept Check 2: Evaluators, Types of Evaluation and the Evaluation Process	1/30
Concept Check 3: Identifying and Engaging Stakeholders	2/6
Concept Check 4: Describing a Program	2/20
Concept Check 5: Identifying the Evaluation Purpose and Questions	2/27
Concept Check 6: Data Collection Methods	3/13
Concept Check 7: Designing a Process Evaluation	3/20
Concept Check 8: Designing an Outcome Evaluation	3/27
Concept Check 9: Managing an Evaluation and Meeting Evaluation Standards	4/3
Concept Check 10: Analyzing Evaluation Data	4/10
Concept Check 11: Interpretation, Reporting & Facilitating Use of Results	4/17
Concept Check 12: Exam Review	4/24

The concept checks are completed at the start of the class session using **iClicker Student App**. MSU has licensed iClicker, making it is free for students to use. Follow these steps to complete the concept checks and ensure your grades are properly reflected in the D2L gradebook:

- 1. If you haven't already joined the class in iClicker, use this link to join: https://join.iclicker.com/JHNW.
- 2. Sign in if you already have an iClicker account, or create a new account.
 - a. If you already have an account: DO NOT create a new one. You can only receive credit from one account.
 - b. If you are creating a new account: for the "Student ID" field, enter your MSU email address.
- 3. You should be dropped directly into this course, SS25 PSY 493: Evaluating Social Programs.
 - a. If you don't see this course in your account, use the + sign to search for my course:
 - i. In the "Find Your Institution" field, enter "Michigan State University."
 - ii. In the "Find Your Course" field, enter SS25 PSY 493: Evaluating Social Programs.
 - iii. Select "Add This Course" and it will be added to the main Courses screen of your iClicker account.
- 4. Set up the device(s) you'll use to participate in the concept checks.
 - a. You can download the iClicker student mobile app via the App Store or Google Play, or you can use the iClicker web app by signing in as a student at iclicker.com.

- b. Connect to our classroom's Wi-Fi.
- 5. When it's time for class, make sure you have selected this course from the main screen of your iClicker account.
 - a. When I start a class session in iClicker, select the "Join" button that appears on your screen, then answer each question as they appear in iClicker.
 - b. For short answer, numeric, and target questions, make sure you select "Send".

Application Activities

Application activities are in-class, small group assignments that provide you with an opportunity to engage further with and apply what you learned in the readings, videos, and other activities that you completed outside of class. The application activities are designed to deepen your understanding of the course material to further prepare you to successfully complete the writing assignments.

You will complete graded application activities 12 weeks of the semester. Each set of activities is worth 20 points. You'll receive up to 10 points for your level of preparation and up to 10 points for your level of engagement in the activities (see rubric below). Your top 10 scores will count toward your final grade, making the applications activities worth 20% of your final grade.

CRITERIA	POINTS & STANDARDS				
CRITERIA	100 – 90%	89 – 80%	79 – 70%	69 – 60%	59 – 0%
Preparation (50%)	10 – 9 Points	8.9 – 8.0 Points	7.9 – 7.0 Points	6.9 – 6.0 Points	5.9 – 0 Points
Extent to which it	Initiated	Answered	Occasionally	Offered ideas or	Offered
was evident that	conversation;	questions, but	contributed to	comments that	completely
the student had	Offered	didn't	the	were rarely	inaccurate
prepared for the	thoughtful,	necessarily raise	conversation,	accurate,	ideas, did not
application	relevant,	them;	but ideas	relevant,	offer ideas, or
activities by	accurate ideas;	contributed	tended to be	insightful,	did not attend
completing the	Incorporated or	above-average	superficial,	and/or specific.	class.
out-of-class	built off the	ideas.	repetitive of		
activities in D2L.	ideas of others.		others' ideas,		
			and/or off-topic.		
Engagement (50%)	10 – 9 Points	8.9 – 8.0 Points	7.9 – 7.0 Points	6.9 – 6.0 Points	5.9 – 0 Points
The extent of the	Regularly took	Occasionally	Rarely if ever	Present but	Completely dis-
student's	notes; listened	jotted notes;	jotted notes;	rarely attentive	engaged,
engagement in the	attentively	listened	generally	to the task.	disruptive, or
activity.	when others	attentively	respectful when		did not attend
	talked;	when others	others talked		class
	maintained	talked most of	but not fully		
	open, engaged	the time;	alert to the task;		
	posture; aware	maintained	displayed some		
	of timing.	open, engaged	lack of interest		
		posture most of	in the activity.		
		the time.			

Writing Assignments

Writing is a critical professional skill in social science disciplines, including program evaluation. Evaluators write to communicate with clients and stakeholders and to convey the details of their evaluation plans to potential funders. They write to communicate the results of evaluation studies to various audiences through informal and formal memos, briefs, and reports. They also write to document their processes and reflect on their practices. Writing is an integral part of social science inquiry, and thus it must be clear, concise, and logical. Even when they are writing for themselves, evaluators need to convey information thoroughly and accurately. Evaluators also serve as a critical friend to fellow evaluators by providing them with feedback on their writing to improve their work. In this course, you will write to reflect on your perceptions and processes, communicate with stakeholders, and convey plans for an evaluation. You will also provide your classmates with constructive feedback to improve their writing.

The writing assignments are categorized into three types: Topical assignments, peer review assignments, and a final writing assignment. Each type is described in the sections that follow. From these writing assignments, my hope is that you will learn more about yourself and build confidence as a writer, as well as hone your writing process and skills.

The table below lists the writing assignments and their due dates.

Writing Assignment	Date	Submit for	Peer	Revision Plan	Due
	Assigned	Peer Review	Review Due		Date
	(In class)	(Eli Review) ¹	(Eli Review) ¹	(Eli Review) ¹	(D2L) ²
1A: Exploring your Writing Identity & Process – Initial Reflection	1/16	n/a	n/a	n/a	1/23
2A: Explaining Evaluation – What is Evaluation?	1/23	1/26	1/28	1/29	1/30
2B: Explaining Evaluation – Types of Evaluation	1/30	2/2	2/4	2/5	2/6
3A: RUPAS Evaluation Stakeholder Analysis	2/6	2/9	2/11	2/12	2/13
3B: Describe the RUPAS program	2/20	2/23	2/25	2/26	2/27
2C: Explaining Evaluation – Final Version of Brief	2/27	3/2	3/4	3/5	3/6
Process evaluation design matrix for 3D	3/20	n/a	n/a	n/a	3/27
Outcome evaluation design matrix for 3E	3/27	n/a	n/a	n/a	4/3
3C: Designing a Process Evaluation for the RUPAS Program	3/20	4/6	4/8	4/9	4/10
3D: Designing an Outcome Evaluation for the RUPAS Program	3/27	4/13	4/15	4/16	4/17
3E: Planning for Justifying Conclusions, Reporting, and Fostering Use	4/17	4/20	4/22	4/23	4/24
3: RUPAS Evaluation Plan	2/6	n/a	n/a	n/a	5/2
1B: Exploring your Writing Identity & Process – Final Reflection	4/17	n/a	n/a	n/a	5/2

¹Due by 11:45pm on date listed. ²Due by 9:00am on date listed.

Topical Writing Assignments

You will complete 10 topical writing assignments that develop your ability to apply and communicate evaluation concepts and methods and/or reflect on your experiences, perceptions, and actions to learn from them. I will provide you with detailed instructions for completing the assignments in class on the date listed in the table above. The instruction documents will also be available in D2L. Submit completed writing assignments through the D2L module for the week the assignment is due. The writing assignments are due by 9:00am on their due dates.

The writing assignment instructions include a detailed grading rubric when you start each assignment. The rubric will judge the quality of your writing based on the following criteria:

- 1. The extent to which you met the requirements of the assignment.
- 2. How well you demonstrate an understanding of the course material or the quality of your reflections.
- 3. Your ability to convey ideas in a clear, convincing, and logical manner.
- 4. Your tone and ability to write for specific audiences.
- 5. The clarity of the writing.
- 6. The formatting and/or use of mechanics including spelling, capitalization, and punctuation.

Peer Review Assignments

Two of the objectives of this course are to effectively assess the strengths and weaknesses of other's writing and make concrete suggestions for improvement and plan, assess, and edit writing in response to feedback. You will achieve these objectives through peer review assignments throughout the semester. For these assignments, you'll provide two classmates with feedback on their topical writing assignments and use their input to develop your writing assignments.

You will complete the peer reviews in a peer review portal, **Eli Review**. Follow the steps in the Week 1 module in D2L to sign up for an Eli Review account for the course. Once you've signed up, you will be able to log into Eli Review via D2L with a single click. You can also log into the web app using your username and password. We will discuss the peer review process in class. See the student tutorials for more guidance: https://elireview.com/learn/tutorials/students/.

Starting Week 2, you must add your first draft of the writing assignment to Eli Review by Sunday at 11:45 AM, complete your assigned peer reviews by Tuesday at 11:45pm, and make your revision plan by Wednesday at 11:45pm. If you prefer to get an earlier start on your peer reviews, submit your first draft by Saturday at 11:45 PM and the system will form a peer review group if at least three students have submitted their writing task by this time.

There are 8 peer review assignments, each worth 12.5 points. The rubric below shows the criteria by which peer reviews will be scored.

CRITERIA	POINTS & STANDARDS			
Form Completeness (32%)	4 Points	3 - 2 Points	1 Point	
Extent to which the student completed the peer review form.	Filled out the entire peer review form	Filled out some of the peer review form	Filled out little of the peer review form	
Helpfulness (36%)	4.5 – 4 Points	3 - 2 Points	1 Point	
Extent to which the student followed the describe-evaluate-suggest framework.	Comments somewhat follow the framework	Comments somewhat follow the framework	Comments minimally follow the framework	
Helpfulness Ratings Completeness (16%)	2 Points		1 Point	
Extent to which the student rated the helpfulness of their classmates' comments.	Completed the helpfulness rating scale for both reviews		Completed the helpfulness rating scale for one review	
Peer Helpfulness Rating (16%)	2 Points	1 Point	0.5 Point	
Extent to which peers found the review helpful.	Received an average of 4 or 5 stars	Received an average of 2 – 3 stars	Received an average of 1 star	

Final Writing Assignment

For your final writing assignment, you will draw on Assignment 3A – 3E to produce a complete evaluation plan for the RUPAS program. Your plan will include a description of the program, including the stakeholders, the evaluation purpose and questions, the design and methods, a basic analysis plan, and a plan for justifying conclusions, reporting, and fostering use of the results. I will provide you with detailed instructions in class on the date listed in the table at the beginning of this section. You will also be able to access the instructions and grading rubric in D2L.

Final Exam

A 100-point comprehensive final exam will be held in class on the date specified in the Class Information available through student.msu.edu.

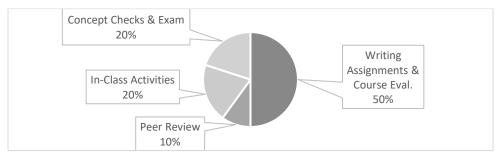
Part 5: Grading Policies

Graded Course Activities

The table below shows the graded course activities. The first column includes the points possible, and the second column includes a description for each activity.

Total	Percent	Assignment & Points	
Points			
200	20%	10 Sets of Application Activities @ 20 points each	
100	10%	10 Concept Checks @ 10 points each	
100	10%	8 Peer Review Assignments @12.5 points each	
40	4%	Exploring your Writing Identity and Process – 2 Papers @ 20 points each	
90	9%	Explaining Evaluation – 3 Papers @ 30 points each	
340	34%	Planning an Evaluation (3 Topical Papers @ 40 points each, 2 Topical Papers @ 60 points each,	
		and 1 Final Paper @ 100 points)	
100	10%	Final Exam @ 100 points	
30	3%	Course Evaluation @30 points	
1000	100%	Total Points Possible	

The chart below shows the proportion of our final grade accounted for by the concept checks and final exam, in-class activities, peer review assignments, and writing assignments.



Grading Scale

The table below describes the relationships between points, percent, and grade. The first column describes the points earned. The second column describes the percentage of the total possible points earned. The third column describes the grade associated with the percentage of points earned.

Points	Percentage	Grade
1000 - 900	90 to 100%	4.0
899 - 850	85 to 89.99%	3.5
849 - 800	80 to 84.99%	3.0
799 - 750	75 to 79.99%	2.5
749 - 700	70 to 74.99%	2.0
699 - 650	65 to 69.99%	1.5
649 - 600	60 to 64.99%	1.0
590 - 0	59.99% or lower	0

Late Work Policy

Concept Checks

Concept checks are completed at the start of class. Students must be present for the concept check to earn points. However, students should not attend class if they are sick. To allow flexibility for an absence, only the top 10 concept check grades are included in the final grade calculation. Students can complete a missed concept check outside of class to test their understanding of course material, but they will not receive any points.

Application Activities

Application activities are completed during class. Students must be present to earn points for the activities. However, they should not attend class if they are sick. To allow flexibility for an absence, the two lowest application activity grades will be dropped from the final grade calculation. Students can complete a missed application activity outside of class to strengthen their understanding of course material, but they will not receive any points.

Writing Assignments

Writing assignments, including peer reviews, are due by 9:00am on their due dates. Assignments must be submitted by the given deadline or special permission must be requested before the due date. To request an extension of a due date, students must email the professor by the assignment deadline. The email must include a justification for the request and a suggested alternative due date. The professor will respond to the request via email with a decision and a new due date. Extensions will not be given beyond the next assignment due date except under extreme circumstances.

Peer Review Assignments

Peer review assignments must be completed by their due dates. No exceptions are permitted. This is necessary to ensure that all students receive timely feedback needed to improve their writing.

Viewing Grades

Students can view their grades in the D2L gradebook by going to Assessments > Grades. Grades for concept checks and application activities will be posted to the gradebook within 24 hours of the class session. Writing assignment grades will be posted by the first class session following the assignment due date unless otherwise announced.

Part 6: Tips for Success

Get Access to the Textbooks Right Away

To stay on top of the course assignments and succeed in this course, it is critical that you have access to the two textbooks from the start of the semester. You can purchase new or used books, borrow the books, or use the books on reserve at the library. If you have concerns about accessing the books, please talk with me right away so we can troubleshoot the issue together.

Attend Class and Arrive Prepared

Avoid missing class unless you are ill or have an emergency. The in-class activities provide opportunities to expand your understanding of the course material and prepare you to successfully complete the writing assignments. It will be challenging to do well in the course if you miss class sessions.

Complete the weekly assignments in D2L before class. The lecture videos *AND* readings will help you do well on the concept checks and prepare you to engage with your classmates in the in-class application activities.

You may find it useful to have your textbooks and notes with you in class to reference during in-class activities. It will also be helpful to carry with you to class the handouts you were given in prior classes.

Follow a Weekly Schedule

I recommend maintaining a weekly schedule of activities to stay on top of the assignments. It can be extra challenging for some students to hold themselves accountable in courses that use a flipped class format

The schedule below is just a suggestion, but I recommend sticking to something that works for you and helps spread out the work.

Monday: Do peer review.

Tuesday: Read and watch/listen to lecture(s).

Wednesday: Make a revision plan, edit, and submit writing; read and watch/listen to lecture(s).

Thursday: Attend class.

Friday: Start writing assignment.

Saturday or Sunday: Finish first draft of writing assignment and submit it for peer review.

To help you determine how best to fit this class into your schedule, remember that for a three-credit class you can expect to spend an average of nine hours per week on course -related activities.

Be Familiar with Course Technology

This course requires three instructional technologies available through MSU: D2L, Eli Review, and iClicker. D2L is used for administrative and instructional purposes including announcements, delivering course materials (e.g., videos, assignment instructions), and recording grades). Explore D2L widely so you know how to find materials and track your progress. As a professor, I can also see your progress—including what you do and don't access and submit.

Eli Review is used to manage peer review assignments. Learn more about Eli Review here: https://elireview.com/learn/students/.

iClicker is used to complete concept checks in class. Learn more about iClicker in the "For Students" section here: https://tech.msu.edu/service-catalog/teaching/student-response/iclicker/.

Go to the <u>Technical Assistance</u> section of the syllabus for contact information for the MSU technology help desk. Direct your technology questions to them.

Check D2L Announcements and Email Regularly

I communicate course announcements in D2L. Check the course D2L homepage and your D2L email regularly for updates. Also, I highly recommend forwarding your D2L inbox to your regular MSU email account (i.e., Spartan Mail) to avoid missing an email from me. You can set up forwarding in the D2L email settings.

I will make every effort to respond to email within one MSU business day. I expect you will extend the same courtesy and respond to emails from me and classmates in a timely manner. Always include "PSY 493" in your subject line so I can find your emails and respond appropriately.

Also, always write an email in a professional manner (i.e., greeting, complete sentences, closing with your name). MSU is my professional workplace, and it's easy to email your professors respectfully. Follow these guidelines: How to Email Your Professor without being Annoying.

Communicate with the Professor

If you find that you have any trouble keeping up with assignments or other aspects of the course, let me know as early as possible. As you will find, communication and rapport are key to becoming an effective professional. Make sure that you are proactive in informing me when difficulties arise during the semester so that we can work together to find a solution. You can talk to me before or after class, come to office hours, schedule an appointment with me outside of office hours, or email me through D2L email.

Review Materials in the "Additional Resources" Module

In D2L, there is a module called "Additional Resources" with a page for writing resources and a page for evaluation resources. I will post resources to those pages based on the needs of the class and alert students via D2L Announcements when new materials have been added. Check out the resources when you see the announcement.

Part 7: Course Policies & Expectations

Students are expected to adhere to the policies of Michigan State University whether noted in this syllabus or not. Instructors have the right to add or adjust policies within limits for the specifics of their courses. While the below may appear at first glance to be common policy boilerplate there may be nuances or course specifics within it that the student must be aware of and adhere to.

Applicable policies, syllabus statements, and resources for students:

- Spartan Code of Honor
- Mental Health
- Religious Observance Policy
- Student Athletes
- <u>Pronoun preference</u>

Attendance

Attendance is strongly encouraged. Students must be in class to receive points on concept checks and application activities. However, please do not attend class if you are sick. To allow for necessary absences, only the top 10 concept check grades and 12 of the application activity grades will count toward students' final grades.

University Attendance Policy (in part): Students whose names do not appear on the official class list for this course may not attend this class. Students who fail to attend the first four class sessions or class by the fifth day of the semester, whichever occurs first, may be dropped from the course.

Participation

Students are expected to participate in all online activities and all in-class activities. For students to get the most out of this class, it is critical that we strive to foster a learning space where every student has a chance to succeed. This requires extra attention to the way we engage with each other. This class may challenge and explore our own ideas and beliefs and we may find ourselves challenging each other's ideas and beliefs as well. Please remember that everyone moves through course material in their own way and from the lens of their own understanding and experiences. When you challenge or appraise the work of your classmates, make sure it is with the goal of enhancing each other's learning.

Commit to Integrity: Academic Honesty

Article 2.III.B.2 of the <u>Academic Rights and Responsibilities</u> states that "The student shares with the faculty the responsibility for maintaining the integrity of scholarship, grades, and professional standards." In addition, the Department of Psychology adheres to the policies on academic honesty as specified in <u>General Student Regulations</u> 1.0, Protection of Scholarship and Grades; the <u>all-University Policy on Integrity of Scholarship and Grades; and Ordinance</u> 17.00, <u>Examinations</u>. See <u>Spartan Life Online</u> (splife.studentlife.msu.edu) and/or the <u>MSU Web site</u> (msu.edu) for more.

Therefore, you are expected to develop original work for this course. You may not use the work produced by another student to complete an assignment for this course. You may not submit course work you completed for another course to satisfy the requirements for this course. Also, you are not authorized to use the www.allmsu.com Web site to complete any coursework in this course.

Helping you become a better writer is one of the most important goals of this course. You may use a generative artificial intelligence (GAI) tool such as ChatGPT or Grammarly's AI writing assistant to find and organize knowledge to the extent that is beneficial to your writing process, but you **may not** paste GAI output into your papers. Your final written product must be in your own words. Also, any use of AI tools must be appropriately acknowledged using a format such as this:

I acknowledge the use of [insert AI system(s) and link] to [specific use of generative artificial intelligence]. The prompts used include [list of prompts]. The output from these prompts was used to [explain use].

Any violation of this GAI policy is considered a violation of MSU's academic integrity rules regarding plagiarism.

Students who violate MSU academic integrity rules may receive a penalty grade, including a failing grade on the assignment or in the course. Contact your instructor if you are unsure about the appropriateness of your course work. (See also the Academic Integrity webpage.)

Limits to Confidentiality

Assignments and other materials submitted for this class are generally considered confidential pursuant to the University's student record policies. However, students should be aware that University employees, including instructors, may not be able to maintain confidentiality when it conflicts with their responsibility to report certain issues to protect the health and safety of MSU community members and others. As the instructor, I must report the following information to other University offices (including the Department of Police and Public Safety) if you share it with me:

- Suspected child abuse/neglect, even if this maltreatment happened when you were a child,
- Allegations of sexual assault or sexual harassment when they involve MSU students, faculty, or staff, and
- Credible threats of harm to oneself or to others.

These reports may trigger contact from a campus official who will want to talk with you about the incident that you have shared. In almost all cases, it will be your decision whether you wish to speak with that individual. If you would like to talk about these events in a more confidential setting you are encouraged to make an appointment with the MSU Counseling Center.

Inform Your Instructor of Any Accommodations Needed

From the Resource Center for Persons with Disabilities (RCPD): Michigan State University is committed to providing equal opportunity for participation in all programs, services and activities. Requests for accommodations by persons with disabilities may be made by contacting the Resource Center for Persons with Disabilities at 517-884-RCPD or on the web at rcpd.msu.edu. Once your eligibility for an accommodation has been determined, you will be issued a Verified Individual Services Accommodation ("VISA") form. Please present this form to me at the start of the term and/or two weeks prior to the accommodation date (test, project, etc.). Requests received after this date will be honored whenever possible.

Drops and Adds

The last day to add this course is the end of the first week of classes. The last day to drop this course with a refund and no grade reported is 02/06/2025. The last day to drop this course with no grade reported is 03/10/2025. This information is available on the Class Information page in MSU's <u>Class Search</u> application. You should immediately make a copy of your amended schedule to verify you have added or dropped this course.

Commercialized Notes and Course Materials

Commercialization of lecture notes and university-provided course materials is not permitted in this course. This means students cannot sell their lecture notes or distribute or sell any course materials.

Disruptive Behavior

Article 2.III.B.4 of Student Rights and Responsibilities for students at Michigan State University states: "The student's behavior in the classroom shall be conducive to the teaching and learning process for all concerned." Article 2.III.B.10 states that "The student and the faculty share the responsibility for maintaining professional relationships based on mutual trust and civility." General Student Regulation 5.02 states: "No student shall . . . obstruct, disrupt, or interfere with the functions, services, or directives of the University, its offices, or its employees (e.g., classes, social, cultural, and athletic events, computing services, registration, housing and food services, governance meetings, and hearings)." Students whose conduct adversely affects the learning environment may be subject to disciplinary action through the Student Judicial Affairs office.

Technology Use in Class

Personal devices including computers, tablets, and phones are permitted and encouraged for class-related activities. Except for during the scheduled break, students should avoid using personal devices for homework for other courses, engaging with social media, or communicating via email, text, chat, or other means. Research shows that off-topic device usage gets in the way of learning. It is a distraction for the student using the device and for the students around them in the classroom. This policy is in place to help ensure the classroom is a successful learning environment for all students.

Note: The professor reserves the right to make changes to the syllabus during the course of the semester. Changes will be announced in D2L.