George Mason University College of Education and Human Development Educational Psychology

EDEP 597 001(17863))
Chat GPT, Generative AI and Learning
Wednesday 4:30pm – 7:10pm
Innovation Hall 203

Faculty

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Pre-requisites/Co-requisites

None.

University Catalog Course Description (EDEP 597):

Covers critical current and emerging issues in educational psychology across the span of human development with an emphasis on research methodology and evidence-based practice. Offered by School of Education. May be repeated within the term for a maximum 6 credits.

Course Overview

This course will review tools in generative AI (genAI), and their applications for teaching and learning. It will cover topics such as the how genAI tools are developed, responsible uses of genAI, limitations and drawbacks of genAI, global and local policies regarding genAI, narrow applications of genAI in selected content areas, genAI funding opportunities, applications of genAI for classroom use, and future directions.

Students will demonstrate their understanding of generative AI and its uses in education by: (a) creating a workbook of their use of various generative AI tools; (b) demonstrations of genAI in action; and (c) a scholarly paper on genAI and education.

Course Delivery Method

This course will be delivered face-to-face and using the Blackboard Learning Management system (LMS) housed in the MyMason portal. You will log in to the Blackboard (BB) course site using your Mason email name and email password. The course is structured around readings, reflections on

readings, class projects, technology activities, and writing assignments. This course will be taught using lectures, discussions, and, as technology allows, small group activities. Discussions will be held using BB. On occasion, a class meeting may occur over Zoom.

Expectations

• <u>Course Week:</u> Our course week will begin on the day and place as indicated on the Schedule of Classes.

• Log-in Frequency:

Students must actively check the course Blackboard site and their GMU email for communications from the instructor, class discussions, and/or access to course materials at least 3 times per week. In addition, students must log-in for all scheduled online synchronous meetings.

• Participation:

Students are expected to actively engage in all course activities throughout the semester, which includes viewing all course materials, completing course activities and assignments, and participating in course discussions and group interactions.

• <u>Technical Competence:</u>

Students are expected to demonstrate competence in the use of all course technology. Students who are struggling with technical components of the course are expected to seek assistance from the instructor and/or College or University technical services.

Technical Issues:

Students should anticipate some technical difficulties during the semester and should, therefore, budget their time accordingly. Late work will not be accepted based on individual technical issues.

• Workload:

Please be aware that this course is **not** self-paced. Students are expected to meet *specific* deadlines and due dates listed in the **Class Schedule** section of this syllabus. It is the student's responsibility to keep track of the weekly course schedule of topics, readings, activities and assignments due.

• Instructor Support:

Students may schedule a one-on-one meeting to discuss course requirements, content or other course-related issues. Those unable to come to a Mason campus can meet with the instructor via telephone or web conference. Students should email the instructor to schedule a one-on-one session, including their preferred meeting method and suggested dates/times.

• Netiquette:

The course environment is a collaborative space. Experience shows that even an innocent remark typed in the online environment can be misconstrued. Students must always re-read their responses carefully before posting them, so as others do not consider them as personal offenses. *Be positive in your approach with others and diplomatic in selecting your words*. Remember that you are not competing with classmates, but sharing information and learning from others. All faculty are similarly expected to be respectful in all communications.

• Accommodations:

Learners who require effective accommodations to ensure accessibility must be registered with George Mason University Disability Services.

Learner Outcomes or Objectives

This course is designed to enable students to do the following:

- Demonstrate an understanding of the design and use of genAI tools.
- Develop an increased awareness of the ways in which genAI can be applied to instruction.
- Become familiar with aspects of contemporary issues in education related to the use of genAI.
- Understand the relationship among genAI and learning, critical thinking, and problem-solving processes.
- Develop an appreciation for and understanding of the impacts of genAI for culturally diverse and exceptional learners.
- Review funding opportunities tied to genAI.
- Review the use of genAI in narrow domains (e.g., medicine).
- Demonstrate an understanding of how genAI may relate to classroom management, instruction, and assessment.
- Learn to analyze and evaluate various policy implications of the use of genAI in the broader society.
- Design instruction that uses genAI tools.
- Develop and reinforce critical thinking, oral presentation, technological, and writing skills.

Professional Standards (American Psychological Association)

Upon completion of this course, students will have met the following professional standards:

Principle 1: The Nature of Learning Process

Principle 2: Goals of the Learning Process

Principle 3: Construction of Knowledge

Principle 4: Strategic Thinking

Principle 5: Thinking about Thinking

Principle 6: Context of Learning

Principle 7: Learning and Diversity

For more information please see:

American Psychological Association (2015). *Top 20 Principles from Psychology for PreK-12 Teaching and Learning*. (http://www.apa.org/ed/schools/cpse/top-twenty-principles.pdf)

American Psychological Association (1997). Learner-Centered Psychological Principles: Guidelines for the Teaching of Educational Psychology in Teacher Education Programs.

(https://www.apa.org/ed/governance/bea/learner-centered.pdf)

Alignment with Program Standards:

Standard 1. Candidates will use their knowledge and skills to apply concepts, principles, and theories of learning, cognition, motivation, and development to analyze and design educational activities in diverse applied settings.

Standard 4. Candidates will demonstrate oral and written communication relevant to educational psychology, including knowledge and use of APA style and professional formats (e.g., oral presentations, poster presentations, article abstracts, literature reviews, research proposals, reports).

Standard 5. Candidates will demonstrate professional dispositions relevant to educational psychology such as critical thinking, collaboration, interpersonal communication, intercultural competence, ethical leadership, professionalism, and technological skills.

Required text

Kosslyn, S. (2023). Active learning with AI: A practical guide. Alina Learning.

Recommended Texts

American Psychological Association. (2019). *Publication manual of the American Psychological Association* (7th ed.). Author.

APA Style (online guides)

https://apastyle.apa.org/

https://owl.purdue.edu/owl/research_and_citation/apa_style/apa_formatting_and_style_guide/general_format.html

Strunk, W., & White, E. B. (2009). *The Elements of Style* (5th ed.). xiii. ISBN 978-0-205-31342-6.

Supporting readings:

A list of additional readings will be provided on Blackboard (https://mymasonportal.gmu.edu).

General resources

Blackboard resources Plagiarism and SafeAssign: https://help.blackboard.com/SafeAssign/Student/Avoid_Plagiarism

English as a second language support: https://intomason.gmu.edu/current-students/learning-resource-center.

Writing support:

https://writingcommons.org/the-writers-guide-to-writing-commons/

In preparation for class meetings, you may find these resources useful:

- GMU Library Info Guides for Education: http://infoguides.gmu.edu/sb.php?subject_id=27294
- *PsycNet*: https://psycnet.apa.org/search
- National Resource Council: https://www.pnas.org/psychological-and-cognitive-sciences
- What Works Clearinghouse (reviews of studies with judgments of quality): http://ies.ed.gov/ncee/wwc/ReviewedStudies.aspx
- *NSF Award Abstracts* (source of research activity that's in process but not yet published):
 - □ http://www.nsf.gov/awardsearch/
- Presentations and webinars on education at GRAILE.ai.

Other resources:

• https://stearnscenter.gmu.edu/knowledge-center/

NSF project videos on learning

https://stemforall2022.videohall.com//

Course Performance Evaluation

Students are expected to submit all assignments on time in the manner outlined by the instructor (e.g., Blackboard).

Assignments and/or Examinations (see end of syllabus for rubrics)

A. Attendance and participation (10%)

Because of the importance of lecture and classroom discussions to students' total learning experience, each student is expected to actively participate in class discussions and activities. Additionally, assigned readings are to be completed before class. Attendance, punctuality, preparation, and active contribution to small group activities are essential. These elements of behavior reflect the professional attitude implied in the course goals and will account for 10% of the course grade. In the event a student misses a class, the instructor should be notified, preferably in advance, and the student is responsible for any assignments and materials assigned or discussed that day.

B. GenAI workbook (40%)

Each student will complete a workbook describing their use of the various genAI tools. The workbook should be created using Word, supplemented by summary tools, such as Excel. This assignment will reinforce important skills that will apply throughout the semester and in other courses. The assignment will be described in class.

C. Oral and slide presentation of genAI tools in action (15%)

Master's students are required to use audio-visual aids (e.g., PowerPoint slides) to present a summary of the key points of the individual paper (see below).

D. Individual paper (35%)

Students should describe an application to a topic of their choosing, following these guidelines. The paper should be 12 pages double spaced, not counting references.

Each student will submit a paper for **a learning context of their choosing** for which tools and insights from genAI are employed. Each paper should include the following elements:

- Statement of purpose: A clear and complete explanation of **why** you chose the area of application and **how** the context you chose is amenable to the use of genAI.
- Description of an instructional event: A complete and detailed description of the event you are analyzing.
- *Application of genAI tools.* An analysis of the instructional event, and which aspects of genAI is likely to support which features of learning or instruction, and which may be problematic.

Students should discuss the outline of the proposed paper with the instructor by Week 4 of the semester.

Other Expectations

It is expected that each student will:

- 1. Read all assigned materials for the course
- 2. Attend each class session
- 3. Participate in classroom activities that reflect critical reading of materials
- 4. Critique and/or discuss assigned articles
- 5. Not record peer discussions in this class unless approved in advance by the instructor (as in the case necessitated by a learning disability). If you have any questions, please ask the instructor.

Format for written work:

- 1-inch margins on all sides, double-spaced, 12-point Times New Roman font.
- Include the following information: your name, title of the paper, date, instructor's name, course number.
- Fully proofread for spelling, grammar, and clarity errors and citation and references in APA (7th edition) format. Be sure to include page numbers.

Late Assignments

Late assignments will be marked down by half a letter grade for each day the assignment is late. If there are questions or concerns about a particular situation, please contact me via email in advance of the deadline.

Grading

Your final grade for this class will be based on the following percentages:

A+=98-100	B = 83 - 87
A = 93 - 97	B - = 80 - 82
A = 90 - 92	C = 70 - 79
B+=88-89	F < 70

Professional Dispositions

See https://cehd.gmu.edu/students/polices-procedures/

Class Schedule*

*This is a tentati		e and is subject to change. The most current schedule will be
	ı	ailable on the Blackboard site.
Date	Class Topics/	Readings/Assignments Due
	Activities	
Week 1	Introduction	Review of syllabus and course requirements.
January 17	and Overview	Student introductions.
		Review of students' goals for the course.
		Introduction to genAI tools
		Academic integrity and responsible use of AI
		GenAI lab activities
		Kosslyn chapters 1 & 2
Week 2	Introduction to	Different types of generative AI (text, images, music, etc.)
January 24	Generative AI	Review of current tools (e.g., futuretools.io)
•	and	AI hallucinations and implications for teaching [Wolfram
	Responsible	API]
	Use	Academic integrity and responsible use of AI
		Privacy, security, and data protection in educational AI tools
		GenAI lab activities
		Kosslyn chapter 2
Week 3	genAI and	"If you have a face, you have a place." Bias; discrimination;
January 31	ethics, DEI	algorithmic unfairness; misinformation
		GenAI lab activities
		Kosslyn chapter 3
Week 4	Educational	Review of major policy documents (e.g., OECD, White
February 7	policies and	House, and individual government documents)
	genAI, globally	Kosslyn chapter 4
	and locally.	GenAI lab activities
		Discuss individual papers
Week 5	Funding	No Face-to-face meeting
February 14	opportunities	
<u> </u>	for using genAI	Federal and philanthropic funding opportunities around
Education	in education	positive and negative uses of genAI. How to read RFPs.
Conference in	No Face-to-	Review of abstracts of funded projects.
Peru	face meeting	GenAI lab activities
Asynchronous	J	
session		

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		GenAI lab activities
Week 12 April 3	genAI for Science Education	Issues in using genAI tools for supporting science learning and teaching Kosslyn chapter 10 GenAI lab activities
Week 13 April 10	GenAI and creativity	Review of related literature AI in art, music, and image generation Fostering multimodal creativity and innovation through AI projects Interdisciplinary learning incorporating AI Kosslyn chapter 11 GenAI lab activities
Week 14 April 17	GenAI and adoption	Issues in AI adoption. Review of Rogers' Diffusion of Innovations theory Review of related literature "AI readiness" for teachers Pedagogical challenges in integrating AI Managing change and expectations in AI adoption Future trends in AI and education
Week 15 April 24	Review	Review of course materials with discussion
Exam Week May 1	Individual slide presentations in person	Upload student slide presentations by noon May 1 to BB. Individual papers due by May 5 midnight on BB.

Note: Faculty reserves the right to alter the schedule as necessary, with notification to students.

Core Values Commitment

The College of Education and Human Development is committed to collaboration, ethical leadership, innovation, research-based practice, and social justice. Students are expected to adhere to these principles: http://cehd.gmu.edu/values/.

GMU Policies and Resources for Students

Policies

- Students must adhere to the guidelines of the Mason Honor Code (see https://catalog.gmu.edu/policies/honor-code-system/).
- Students must follow the university policy for Responsible Use of Computing (see http://universitypolicy.gmu.edu/policies/responsible-use-of-computing/).

- Students are responsible for the content of university communications sent to their Mason email account and are required to activate their account and check it regularly. All communication from the university, college, school, and program will be sent to students solely through their Mason email account.
- Students with disabilities who seek accommodations in a course must be registered with George Mason University Disability Services. Approved accommodations will begin at the time the written letter from Disability Services is received by the instructor (see https://ds.gmu.edu/).

Students must silence all sound emitting devices during class unless otherwise authorized by the instructor.

Campus Resources

- Support for submission of assignments to VIA should be directed to <u>viahelp@gmu.edu</u> or https://cehd.gmu.edu/aero/assessments. Questions or concerns regarding use of Blackboard should be directed to https://its.gmu.edu/knowledge-base/blackboard-instructional-technology-support-for-students/.
- For information on student support resources on campus, see https://ctfe.gmu.edu/teaching/student-support-resources-on-campus

Notice of mandatory reporting of sexual assault, sexual harassment, interpersonal violence, and stalking:

As a faculty member, I am designated as a "Non-Confidential Employee," and must report all disclosures of sexual assault, sexual harassment, interpersonal violence, and stalking to Mason's Title IX Coordinator per <u>University Policy 1202</u>. If you wish to speak with someone confidentially, please contact one of Mason's confidential resources, such as <u>Student Support and Advocacy Center</u> (SSAC) at 703-380-1434 or <u>Counseling and Psychological Services</u> (CAPS) at 703-993-2380. You may also seek assistance or support measures from Mason's Title IX Coordinator by calling 703-993-8730, or emailing <u>titleix@gmu.edu</u>.

For additional information on the College of Education and Human Development, please visit our website https://cehd.gmu.edu/students/.

Attendance and Participation Rubric (10 points)

Student participation is imperative to student learning and a successful class. The following rubric outlines how student participation scores will be determined in this course. All students are expected to

demonstrate specific characteristics and actions throughout the semester. The quality and quantity of these actions will determine the points assigned for participation.

Students are expected to:

- a. Be punctual, present and attentive, and well prepared for class.
- b. Participate fully in class activities and assignments—take an active part in small and large group discussions (without dominating conversations) and pay attention to class lectures.
- c. Make insightful comments, which are informed by required readings, and demonstrate reflection on those readings. Specifically, students should come to class with questions, comments, and thoughts on the current readings.
- d. Treat class activities, group discussions, and class discussions as important components of the course, showing respect for fellow classmates and the course material.
- e. Avoid using electronic devices for personal communication or other non-class-oriented purposes during class time.

Each of these criteria will be assessed on a 5-point scale:

- 5 = Student *consistently* demonstrated the criterion throughout the semester.
- 4 = Student *frequently* demonstrated the criterion throughout the semester.
- 3 = Student *intermittently* demonstrated the criterion throughout the semester.
- 2 = Student *rarely* demonstrated the criterion throughout the semester.

Rubric for individual paper 35 points

Sections	Does Not Meet Standards	Approaching Standards	Meets Standards
Statement of purpose:	Neither the argument	Either the argument for	A clear argument is made as
A clear and complete	for the choice of	the choice of context and	to why the context and
explanation of why you	context and learning	learning content or the	learning content was
chose the topic and <u>how</u>	content nor the	justification for using	chosen, including the
the context you chose is	justification for using	genAI is underdeveloped	reasons why genAI may
amenable to the use of	genAI is developed	Limitations on the use of	advance learning in this
genAI	Limitations on the use	genAI in that context or	context. Limitations on the
	of genAI in that	for that content are not	use of genAI in that context
	context or for that	described. References	or for that content are
	content are not	cited lack relevance or	described. Cites relevant
	described. References	are overly general. [4-8]	supporting references [9-10]
	are sparse, lack		
	relevance or are overly		
	general. [0-2]		

Description of instructional event with sufficient detail to assess the advantages and disadvantages of	Vague or overly brief description of the instructional event. Lacks detail and is not plausibly tied to either plusses or minuses of	Instructional event is adequately described, but provides details that would be relevant to only plusses or minuses of genAI use, but not both	Instructional event clearly and fully described with specification of key elements that make clear both the plusses and minuses of genAI use. [9-
genAI. An analysis of the both the plusses and minuses of genAI applied outside of the local instructional event.	genAI use. [0-3] The analysis of the general plusses and minuses of genAI use is superficial. Few or unrelated citations are provided. [0-3]	[4-8] The analysis of the general plusses or minuses of genAI use is superficial. References support either pluses or minuses but not both . [4-8]	The analysis of the general plusses and minuses of genAI use is thorough. References support both pluses or minuses of general use of genAI [9-10]
Writes clearly and effectively and follows APA style	Writing is fraught with typos or errors in grammar, punctuation, spelling and word usage that make the writing unclear [0-2]. APA style not followed.	Writing is sometimes unclear and may contain typos or errors in grammar, punctuation, spelling and word usage. APA style poorly followed. [3]	Writing is clear; argument is and focused with minimal minor typos or errors in grammar, punctuation, spelling and word usage. APA style followed. [4-5]

Rubric for slide/oral presentation: 5 points

Content and Presentation	Unsatisfactory	Needs Improvement	Satisfactory
Description of instructional event	Incomplete description of the event [074]	General description of the event was presented but with insufficient detail to understand the event [.75]	Complete and detailed description of the event was presented [1]
Application of plusses and minuses genAI to the learning event	Application of both plusses and minuses genAI to the learning event is superficial [074]	Application of either plusses and minuses genAI to the learning event but not both [.75]	Application of both plusses and minuses genAI to the learning event with sufficient detail to understand the connections to the event [1]
Description of the general implications of the pluses and minuses of genAI	The general implications of the pluses and minuses of genAI in similar educational settings is are not considered [074]	Description of the general implications of either pluses and minuses of genAI in similar educational settings is explored and described, but not both [.75]	Description of the general implications of the pluses and minuses of genAI in similar educational settings is explored and described [1]
Presentation	Disorganized and ran over time; poor presentation skills [0]	Organized and stayed within time guidelines; good presentation skills [1]	Professional performance in all respects [2]

The rubric for the genAI workbook will be described in class.

Technical requirements for virtual class meetings

To participate in this course, students will need to satisfy the following technical requirements:

High-speed Internet access with standard up-to-date browsers. To get a list of Blackboard's supported browsers see:
 https://help.blackboard.com/Learn/Student/Getting Started/Browser Support#supported-browsers

To get a list of supported operation systems on different devices see:

https://help.blackboard.com/Learn/Student/Getting Started/Browser Support#tested-devices-and-operating-systems

- Students must maintain consistent and reliable access to their GMU email and Blackboard, as these are the official methods of communication for this course.
- Students will need a headset microphone for use with the Blackboard Collaborate web conferencing tool.
- Students may be asked to create logins and passwords on supplemental websites and/or to download trial software to their computer or tablet as part of course requirements.
- The following software plug-ins for PCs and Macs, respectively, are available for free download:
 - Adobe Acrobat Reader: https://get.adobe.com/reader/
 - Windows Media Player:
 https://support.microsoft.com/en-us/help/14209/get-windows-media-player
 - o Apple Quick Time Player: www.apple.com/quicktime/download/

Under no circumstances, may candidates/students participate in online class sessions (either by phone or Internet) while operating motor vehicles. Further, as expected in a face-to-face class meeting, such online participation requires undivided attention to course content and communication.