George Mason University College of Education and Human Development Educational Psychology

EDEP 550.001– Theories of Learning and Cognition 3 Credits, Fall 2017 Monday 4:30-7:10pm, Blueridge Hall 129 – Fairfax Campus

Faculty

Name:	Holly L. Klee, M.S., Doctoral Candidate (ABD)
Office Hours:	By Appointment
Office Location:	West Building 2100, Fairfax Campus
Office Phone:	703-993-3679 (Email is the best way to get in touch with me.)
Email Address:	hklee@gmu.edu

Prerequisites/Corequisites

None.

University Catalog Course Description

Explores theoretical perspectives on learning and cognition, and relation of these theories to construction of learning environments, student motivation, classroom management, assessment, and technology to support teaching and learning.

Course Overview

Each week, this course explores different theoretical perspectives in psychology on learning for instruction. Students will be reading an overview of the history, orientation and aspects of each theory and discussing key components in class. Students will demonstrate their understanding of these learning theories by reading case studies and analyzing them for appropriate and complete application in the learning context. Further, students will demonstrate the synthesis of their knowledge by applying these learning theories to classroom events, not limited to an actual classroom situation, written guides (such as instruction manuals), instructional videos, or other presentational formats and learning opportunities.

Course Delivery Method

This course is structured around readings, reflections on readings, class projects, technology activities, and writing assignments. This course will be taught using lectures, discussions, and small and large group activities. The Blackboard site for the class can be accessed at: <u>https://mymasonportal.gmu.edu</u>.

For those in the Educational Psychology master's program, review the student Handbook: <u>http://cehd.gmu.edu/documents/epsychology/edpsych-handbook.pdf</u>

Learner Outcomes or Objectives

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

- Demonstrate an understanding of principles and theories of learning and cognition related to biological, behavioral, cognitive, social learning, and information processing models of learning and memory.
- Develop an increased awareness of the ways in which theories of learning and cognition can be applied to instruction.
- Become familiar with aspects of contemporary issues in education related to the science of learning.
- Understand the relationship between a range of technologies and learning, critical thinking, and problem solving processes.
- Develop an appreciation for and understanding of the variance of developmental and learning needs of culturally diverse and exceptional learners.
- Demonstrate an understanding of how theoretical approaches to learning and cognition relate to classroom management, instruction, and assessment.
- Design instruction that is consistent with the developmental and learning needs of today's students.
- 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: Motivational and Emotional Influences on Learning
- Principle 8: Intrinsic Motivation to Learn
- Principle 9: Effects of Motivation on Effort
- Principle 11: Social Influences on Learning
- Principle 13: 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*. (http://www.apa.org)

Alignment with Program Standards:

The EDEP 550 (Learning and Cognition) midterm assessment addresses
<u>Program Standard 1</u>: *Knowledge of Cognition, Motivation, and Development* and
Program Standard 2: *Application of Cognition, Motivation, and Development Knowledge*.

Candidates demonstrate their understanding of the key principles, generalizations and content knowledge involved in domains of cognition, motivation, and development and apply this knowledge to critically analyze and evaluate the case studies presented in the midterm. These program standards also strongly connect to the CEHD Core Value 4, Research-based practice and Program Disposition IV: Commitment to APA Learner-Centered Principles and the 20 Top Principles from Psychology for PreK-12 Teaching and Learning.

The Mid-Point Case Analysis is a written analysis of the cases and thus also addresses

<u>Program Standard 6</u>: *Communication and Dissemination of Educational Research* in that students must demonstrate appropriate writing skills and use of the Publication Manual of the American Psychological Association (APA).

Required Texts

Driscoll, M. P. (2005). Psychology of learning for instruction (3rd ed.). Boston: Allyn & Bacon.

Recommended Texts

- American Psychological Association. (2009). *Publication manual of the American Psychological Association* (6th ed.). Washington, DC: Author.
- Strunk, W., & White, E. B. (2009). *The Elements of Style* (5th ed.). Boston: Allyn and Bacon. p. xiii. ISBN 978-0-205-31342-6.
- APA Style guide summary: https://owl.english.purdue.edu/owl/resource/560/01

Supporting Readings

Elliot, A. J., & Dweck, C. S. (2005). *Handbook of competence and motivation*. New York: Guilford Press.

Vygotsky, L. S. (1978). *Mind in society: The development of higher psychological processes*. (M. Cole, V. John-Steiner, S. Scribner, & E. Souberman, Eds.). Cambridge, Massachusetts: Harvard University Press.

Rogoff, B. (2003). The cultural nature of human development. Oxford University Press.

A list of additional readings will be provided on Blackboard.

Additional sources:

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

- American Psychological Association: <u>http://www.apa.org/ed/schools/cpse/</u>
- International Society of the Learning Sciences (webinars for different takes on some of the topics we will discuss in class): <u>http://isls-naples.psy.lmu.de/intro/all-webinars/index.html</u>
- *GMU Library Info Guides for Education:* http://infoguides.gmu.edu/sb.php?subject_id=27294
- *PsycNet*: <u>http://psycnet.apa.org/index.cfm?fa=search.defaultSearchForm</u>
- National Resource Council: <u>http://sites.nationalacademies.org/DBASSE/index.htm</u>
- What Works Clearinghouse (reviews of studies with judgments of quality): <u>http://ies.ed.gov/ncee/wwc/ReviewedStudies.aspx</u>
- NSF Award Abstracts (nice source of research activity that's in process but not yet published): <u>http://www.nsf.gov/awardsearch/</u>

Course Performance Evaluation

Students are expected to submit all assignments on time in the manner outlined by the instructor (e.g., Blackboard, Tk20, hard copy).

• 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 come to class on time and participate in class discussions and activities. Additionally, assigned readings are to be completed before class. Attendance, punctuality, preparation, and active contribution to small and large 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 students miss a class, the professor should be notified, preferably in advance, and the student is responsible for any assignments and materials passed out or discussed that day.

B. Journal reflections on articles and resources (30%)

Five times over the course of the semester, you will be asked to reflect on an article or resource (e.g., webinar, website) of your choice in a public forum on Blackboard. This will allow you to move deeper into some of the topics of the course by reflecting on resources beyond the class text. I will post a bibliography of suggested articles and resources, but you may also bring potential sources to me for approval. Three journal entries will be formally graded at the end of the semester—2 the student selects, 1 the professor randomly selects. The evaluation criteria will be depth of thinking, attention to detail, and creativity. You will be expected to bring up ideas generated through the journaling process in class discussions. You are encouraged to look at others' journals to extend your own thinking, or to help clarify difficult concepts. *If you do use an idea from another student's journal, please cite it.*

C. Group project (15%)

Students will form working groups of 3-4 for the second half of the semester, based primarily on similarities in interest and professional goals. Each group will develop a project that will consist of an analysis of an instructional event from the perspectives of several learning theories. There are two products for this assignment: a group paper and a group presentation (below). The instructional event may be of several different types:

- an actual classroom situation,
- written guides (such as instruction manuals),
- instructional videos,
- or other presentational formats and learning opportunities

We will discuss the project after we have covered a good portion of the materials for the course. Also, I'm leaving open the possibility of another kind of assignment that could contribute well to the group's learning, so talk to me if you have ideas!

Your group paper (8-12 pages double spaced) should include the following elements:

- *Statement of purpose*: A clear and complete explanation of why you chose the task you did and what your main arguments are.
- *Presentation of instructional event*: A complete and detailed description of the event you are analyzing.

• *Application of specific theories from class*: An analysis of the instructional event through at least three theoretical lenses, with (a) suggestions for improvement and (b) ways the instructional methods could be extended to other contexts.

D. Oral presentation of group project (5%)

Each group will be asked to use audio-visual aids like power point slides to tell the whole group about

- a) describe the instructional event you analyzed,
- b) critique the event's incorporation of theories,
- c) suggest ways the event could be used in other contexts (such as a non-profit organization), and
- d) discuss the process of collaboration

E. Two case analyses (40% total--20% each)

You will complete 2 case analysis writing assignments in which you will analyze real-life practical situations and apply or discuss the concepts from class. The first case study analysis will cover material read or discussed through October 19 and will be due October 26. This is also called the mid-point case analysis. The second one will cover material from the second half of the course and will be due December 14. The assignments will be given out one week prior to the due date. Both papers should be roughly 6-10 pages.

EDEP 550 Midpoint Case Analysis

The EDEP 550 (Learning and Cognition) midpoint case analysis is a mid-semester takehome that requires analysis of case studies, which satisfies the performance-based assessment for students in the Educational Psychology master's program. The assignment requires candidates: (1) to sample from and use all content covered from the class and outof-class group work and independent study, and (2) to synthesize their thinking and knowledge to apply to the multifaceted details of each case in a relevant fashion. This is a **Performance-Based Assessment. Students must upload their analyses of the case studies to TK20 via Blackboard in the Assessment Section in a timely fashion.**

• Other Requirements

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 in class
- 6. Keep a researcher's diary/journal, see:

http://ejournals.library.ualberta.ca/index.php/IJQM/article/view/8069/9008

Format for written work:

- 1-inch margins on all sides, double-spaced, 12-point Times New Roman font.
- Include the following information: title, name, date, professor, course number.
- Fully proofread for spelling, grammar, and clarity errors and citation and references in APA format.

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:

A = 93 - 100%	A = 90 - 92.99%	
B + = 88 - 89.99%	B = 83 - 87.99%	B - = 80 - 82.99%
C = 70 - 79.99%	F < 70%	

Professional Dispositions

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

Class Schedule*

*This is a	tentative course schedule and	may change. The most current schedule will be		
	available on the Blackboard site.			
Date	Class Topics/Activities	Readings/Assignments Due		
Week 1	Introduction and Overview			
Aug 28	Library orientation			
Week 2	Labor Day: University			
Sept 4	Closed			
Week 3	Introduction to theories of	Driscoll, Ch. 1		
Sept 11	learning and instruction			
Week 4	Motivation and self-	Driscoll, Ch. 9		
Sept 18	regulation			
Week 5	Behaviorism	Driscoll, Ch. 2		
Sept 25		First journal due on Blackboard		
Week 6	Gagne's theory of	Driscoll, Ch. 10		
Oct 2	instruction			
Week 7	Cognitive information	Driscoll, Ch. 3		
TUESDAY	processing	Second journal due on Blackboard		
Oct 10				
Week 8	Situated learning	Driscoll, Ch. 5		
Oct 16		First case study posted by professor		
Week 9	Schema theory and	Driscoll, Ch. 4		
Oct 23	meaningful learning	First case study analysis (also called Mid-point		
		analysis) due on Blackboard		
Week 10	Cognitive and knowledge	Driscoll, Ch. 6		
Oct 30	development	Third journal due on Blackboard		
		Group member names and topic due in class		

Week 11	Interactional theories of	Driscoll, Ch. 7
Nov 6	cognitive development	Fourth journal due on Blackboard
Week 12	Biological bases of	Driscoll, Ch. 8
Nov 13	learning and development	Group project outline due in class
Week 13	Constructivism	Driscoll, Ch. 11
Nov 20		Fifth journal due on Blackboard
Week 14	Wrap-up and overview	Driscoll, Ch. 12
Nov 27		Group project due in class
Week 15	Group project	Second case study posted by professor
Dec 4	presentations	
Exam Week		Second case study due on Blackboard by Dec. 15
December 11		Upload 2 best journal entries on Blackboard by
		Dec. 15

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: <u>http://cehd.gmu.edu/values/</u>.

GMU Policies and Resources for Students

Policies

- Students must adhere to the guidelines of the Mason Honor Code (see http://oai.gmu.edu/the-mason-honor-code/).
- 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 http://ods.gmu.edu/).

• Students must follow the university policy stating that all sound emitting devices shall be silenced during class unless otherwise authorized by the instructor.

Campus Resources

- Support for submission of assignments to Tk20 should be directed to <u>tk20help@gmu.edu</u> or <u>https://cehd.gmu.edu/aero/tk20</u>. Questions or concerns regarding use of Blackboard should be directed to <u>http://coursessupport.gmu.edu/</u>.
- For information on student support resources on campus, see <u>https://ctfe.gmu.edu/teaching/student-support-resources-on-campus</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

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 (in mind and body), 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.
- 1 = Student *did not* demonstrate the criterion throughout the semester.

	Unsatisfactory	Emerging	Competent
Engagement with Chosen Article/Source Writer refers to specific concepts and arguments in the article	Writer does not refer to specific arguments or concepts in the article. Writer never quotes or paraphrases the article.	Writer refers to specific arguments and concepts in the article, but sometimes veers from the topic. Writer quotes or paraphrases the article at least once.	Writer refers to specific arguments and concepts in the article throughout the piece. Writer quotes or paraphrases the article 2-3 times.
Connections to Teaching and Learning Writer connects the article's conclusions with some aspect of teaching and learning	Writer does not connect the article's conclusions to teaching and learning.	Writer connects the article's conclusions broadly to teaching and learning without specific examples.	Writer clearly connects the article's conclusions with specific aspects of teaching and learning.
Timeliness The writer hands in journal reflections on time.	Only 3 or fewer journal reflections are handed in on time. The writer does not complete all reflections.	At least 4 of the journal reflections are handed in on time. The writer completes all 5 reflections.	All 5 journal reflections are handed in on time. The writer completes all 5 reflections.

	Unsatisfactory	Emerging	Competent	
Statement of	Incomplete and	Clear explanation of	Clear and complete	
purpose	unclear explanation of	rationale for the task	explanation of rationale	
	rationale for the task	and main arguments	for the task and main	
	and main arguments	but some minor details	arguments	
		were missing		
Presentation	Incomplete description	General description of	Complete and detailed	
of	of the event	the event was presented	description of the event	
instructional		but enough detail to	was presented	
event		understand the event		
Application of	Zero or one theoretical	2 theoretical lenses	3 theoretical lenses were	
theories from	lens were clear and	were clear and	clear and completely	
class	completely described	completely described	described	
Suggestions	No suggestions	Suggestions were	Suggestions were	
for	communicated	communicated, but not	communicated and	
improvement		based in the theory	connected to the	
			appropriate theory	
Extension of	Other contexts not	Suggestions for	Suggestions for	
instructional	communicated	extensions were	extensions were	
methods to		communicated, but not	communicated and	
other contexts		based in the theory	connected to the	
			appropriate theory	

Rubric for Oral Presentation

	Unsatisfactory	Emerging	Competent	
Description of	Incomplete	General description of	Complete and detailed	
instructional	description of the	the event was presented	description of the event	
event	event	but enough detail to was presented		
	~	understand the event		
Critique of the	Critique of the	Critique of the event's	Critique of the event's	
event's	event's	incorporation of theories	incorporation of theories	
incorporation	incorporation of	presented without	presented with sufficient	
of theories	theories not	sufficient detail to	detail to understand the	
	presented	understand the	connections of the event	
	-	connections of the event	to theories	
		to theories		
Extension of	Other contexts not	Suggestions for	Suggestions for	
instructional	communicated	extensions were extensions were		
methods to		communicated, but not	communicated and	
other contexts		based in the theory connected to the		
		appropriate theory		
Discussion of	Process of	Process of collaboration	Process of collaboration	
the process of	collaboration not	discussed generally; did discussed in detail; each		
collaboration	discussed	not mention each member's role and		
		member's role and contribution was		
		contribution	presented	

Rubric for Case Analyses (Mid-Point is Performance-Based Assessment)

	1	2	3	4
	Does Not Meet	Approaching	Meets Standards	Exceeds
	Standards	Standards		Standards
Demonstrates	For the majority	In most cases,	Accurately	Describes key
clear	of concepts,	accurately	describes all or	concepts deeply
knowledge of	inaccurately and	describes key	almost all key	and relates them
key concepts	unclearly	concepts but may	concepts in his or	accurately to key
related to	explains them	be unclear or	her own words	principles
cases		inaccurate at		
presented in		times		
the assignment				
Demonstrates	Shows extremely	Is inaccurate or	Accurately and	Provides in-depth
ability to apply	limited grasp of	unclear about	clearly explains	applications of all
key concepts	key concepts and	some of the key	how all key	key concepts and
in real-life	their relation to	concepts	concepts relate to	their relationships
situations	cases		particular cases	to particular cases
Analyzes case-	Shows little or no	Explanations are	Accurately and	Goes well beyond
study	analysis of key	sometimes	clearly relates key	clear analyses and
scenarios	concepts,	superficial or	concepts,	provides in-depth
using	principles, or	inaccurate	principles, or	explanations
appropriate	theories		theories to	
concepts,			particular cases	
principles, or				
theories				
Writes clearly	Writing is fraught	Writing is	Writing is clear	Writing is clear
and effectively	with typos or	sometimes	and focused with	with no typos or
	errors in	unclear and may	minimal minor	errors in
	grammar,	contain typos or	typos or errors in	grammar,
	punctuation,	errors in	grammar,	punctuation,
	spelling and word	grammar,	punctuation,	spelling and word
	usage that make	punctuation,	spelling and word	usage
	the writing too	spelling and word	usage	
	unclear	usage		