"What greater or better gift can we offer the Republic than to teach and instruct our youth?" Cicero

George Mason University College of Education and Human Development Secondary Education Program

EDUC 372:002 Human Development and Learning: Secondary Education (74546) (3 Credits) Fall Semester, 2009

Instructor:	Dr. Candace A. Strawn
Date and Time:	September 3 – December 17 (Thursdays—4:30-7:10 pm)
Class Location:	Robinson B, Room 222
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Office:	2100 West Building
Office Hours:	Mondays (6:00-7:00 p.m.), Thursday (3:00-4:00), and by appointment

Required Textbooks

Woolfolk, A. (2010). Educational psychology (11th ed.). Upper Saddle River, NJ: Pearson.

Other articles/handouts will be distributed in class or posted on-line at the course website. (Your GMU email address is required for communication with the course instructor and for using Blackboard!)

Optional Textbook

Publication Manual of the American Psychological Association (5th ed.). or Hacker, D. (2004). A pocket style manual (4th ed.). Boston: Bedford/St. Martin's.

Course Description

Education 372 explores the processes that influence the intellectual, social, emotional, and physical development of middle and high school students. Within that context, the course further examines the processes and theories that provide a basis for understanding the learning process. Particular attention is given to constructivist theories and practices of learning, the role of symbolic competence as a mediator of learning, understanding, and knowing, and the facilitation of critical thinking and problem solving. Processes of developing and learning are considered as they impact the design of instruction and the selection of curriculum. The course also explores the relation of theories of learning to the construction of learning environments, student motivation, classroom management, assessment, and how technology supports teaching and learning.

Course Methodology

The course is structured around readings, case analyses, reflections on those readings, conceptual analyses of developmental psychology and learning theories, expert group projects, a review of current research, and technology activities. EDUC 372 seeks to build clear bridges between theoretical/research perspectives and classroom practice. Student participation and involvement are crucial for making the course successful for everyone.

Course Objectives

- Students will demonstrate an understanding of stages and processes relating to adolescents' social, emotional, moral, cognitive, and physical development by writing a five-page paper on adolescent behavior.
- Students will develop an understanding of how individuals differ in their approaches to learning and how to create instructional opportunities that are adapted to learners from diverse cultural backgrounds and with exceptionalities by attending in-class lectures given by experts in these fields and by working on individual case studies.
- Students will demonstrate an understanding of how theoretical approaches to learning and development relate to classroom management, instruction, and assessment by passing midterm and final examinations.
- Students will identify theoretical/research frameworks associated with student motivation and with creating learning environments that promote adaptive forms of motivation by writing a ten-page paper on adolescents and motivation.
- Students will develop and reinforce their critical thinking, problem solving, oral, and writing skills by participating in a collaborative group that researches and presents various aspects of psychological theory and research using PowerPoint slides.
- Students will demonstrate an understanding of the role in the learning process of constructing knowledge, prior knowledge, problem solving, and social/environmental scaffolding through successfully completing an analysis of a case study in a 10-15 page paper.
- Students will be able to use the writing style described in the Fifth Edition of the *Publication Manual of the American Psychological Association* (APA) or a similar style manual.

Course Requirements

It is expected that each of you will:

- 1. Read all assigned materials for the course.
- 2. Attend every class session.
- 3. Participate fully in all small/large group activities and online assignments that reflect critical reading of the materials.
- 4. Complete two fieldwork assignments.

- 5. Research and orally present, using PowerPoint slides, a psychological theory and its application to the classroom.
- 6. Complete all instructional technology assignments.
- 7. Take a midterm test and final examination in class.

Out-of-Class Sessions

One or more of our class sessions may be held out-of-class (online). This class (or classes) is to be considered a regular instructional time, and the assignments given are the equivalent of a full, in-class session. The out-of-class hours include research, use of professional websites, online discussions, readings, analyses of case studies, writing the research project, preparing the PowerPoint presentation, and other assignments. Formal online discussions will take place at: http://gmu.blackboard.com

Course Evaluation

1. Fieldwork Assignments: Students will complete two writing assignments about teenagers and teaching. The assignments will deal with adolescent levels of development (e.g., physical, social, and cognitive) and case studies for teacher problem solving. (**The paper on the case study must demonstrate mastery at the level of 80% or higher.**)

2. PowerPoint Presentation: Students will be assigned to groups of two to five people. Each small group will be asked to analyze readings and research in a specific psychological area, and present it to the class. All research must draw upon social scientific work on adolescent development, citing a minimum of five scholarly references (per student). The oral presentation, utilizing PowerPoint, will last approximately 16-40 minutes.

3. Classroom Participation and Attendance Policy: Due to the importance of lecture and classroom discussion to your total learning experience, I encourage you to both attend and participate in class regularly. Readings must be completed <u>before class</u>. Attendance, punctuality, preparation, and active contribution to small and large group efforts are essential. These elements of your behavior will reflect the professional attitude implied in the course goals and will account for 15% of your course grade. (Please see the rubric in the grading section of this syllabus.) If you must miss a class, notify the instructor (preferably in advance), and you are still responsible for completing all assignments and readings for the next class. You are responsible for getting assignments in on time and catching up if you are absent. [Anyone missing more than two classes should see the instructor to discuss dropping the class.]

4. Written Assignments: All written assignments must be completed on a word processor. Assignments are to be turned in at the beginning of class on the date due. If you are absent, send your assignment to the instructor as a Word attachment. Late assignments will not be accepted or will have a their grades dropped without making prior arrangements with the instructor. In addition, all work submitted in this course must be your own or attributed to the proper author using the appropriate research reference format (APA). Refer to the GMU Honor Code for further information.

5. Examinations: There are two multiple-choice in-class examinations: a midterm and a final.

The College of Education and Human Development (CEHD) expects that all students abide by the following:

A. CEHD Core Values—collaboration, ethical leadership, innovation, research-based practice, and social justice

B. Dispositions

Students are expected to exhibit professional behavior and dispositions. See gse.gmu.edu for a listing of these dispositions. The Virginia Department of Education and the National Council for Accreditation of Teacher Education promote standards of professional competence and dispositions. Dispositions are values, commitments, and professional ethics that influence behaviors toward students, families, colleagues, and all members of the learning community. The Graduate School of Education expects students, faculty, and staff to exhibit professional dispositions through a:

Commitment to the profession Promoting exemplary practice Excellence in teaching and learning Advancing the profession Engagement in partnerships Commitment to honoring professional ethical standards Fairness Honesty Integrity Trustworthiness Confidentiality Respect for colleagues and students *Commitment to key elements of professional practice* Belief that all individuals have the potential for growth and learning Persistence in helping individuals succeed High standards Safe and supportive learning environments Systematic planning Intrinsic motivation Reciprocal, active learning Continuous, integrated assessment Critical thinking Thoughtful, responsive listening Active, supportive interactions Technology-supported learning Research-based practice Respect for diverse talents, abilities, and perspectives

Authentic and relevant learning *Commitment to being a member of a learning community* Professional dialogue Self-improvement Collective improvement Reflective practice Responsibility Flexibility Collaboration Continuous, lifelong learning Commitment to democratic values and social justice Understanding systemic issues that prevent full participation Awareness of practices that sustain unequal treatment or unequal voice Advocate for practices that promote equity and access Respects the opinion and dignity of others Sensitive to community and cultural norms Appreciates and integrates multiple perspectives

C. Students must follow the guidelines of the University Honor Code. See <u>http://www.gmu.edu/catalog/apolicies/#TOC_H12</u> for the full honor code.

Honor Code

To promote a stronger sense of mutual responsibility, respect, trust, and fairness among all members of the George Mason University community and with the desire for greater academic and personal achievement, we, the student members of the University Community have set forth this honor code: *Student members of the George Mason University community pledge not to cheat, plagiarize, steal, or lie in matters related to academic work.*

D. Students must agree to abide by the university policy for Responsible Use of Computing. See <u>http://mail.gmu.edu</u> and click on Responsible Use of Computing at the bottom of the screen.

E. Students with disabilities who seek accommodations in a course must be registered with the GMU Disability Resource Center (DRC) and inform the instructor, in writing, at the beginning of the semester. See <u>www.gmu.edu/student/drc</u> or call 703-993-2474 to access the DRC.

F. George Mason is concerned about your safety and security and encourages you to visit their website (<u>https://alert.gmu.edu</u>). You may sign up for this free service, which provides emergency information of various sorts. An emergency poster exists in each classroom explaining what to do in the event of crises and further information about emergency procedures exists on http://www.gmu.edu/service/cert

Grading Policy

Fieldwork Assignments:	30
Attendance and Participation:	15
Notes for Oral Presentation:	10
Oral Presentation:	15
Midterm Test:	10
Final Examination:	20

TOTAL:

100 points

Grading Scale (Graduate students must receive a B or higher grade in this course.)

 $\begin{array}{l} A+=98\text{-}100\%\\ A=93\text{-}97\%\\ A-=90\text{-}92\%\\ B+=88\text{-}89\%\\ B=83\text{-}87\%\\ B-=80\text{-}82\%\\ C=70\text{-}79\%\\ F=\text{Below}\ 70\% \end{array}$

Rubric for Attendance and Participation

	Level of Performance		
Element	Emerging	Proficient	Exemplary
	(C or lower)	(B)	(A)
	The aspiring	Aspiring teacher is	In addition to
	teacher is late for	on time, prepared	attending all
	class. Absences are	for class, and	classes, being on
	not documented by	participates in group	time, being
Attendance	following the	and class	prepared, and
&	procedures outlined	discussions.	following outlined
Participation	in this section of the	Aspiring teacher	procedures in case
	syllabus. The	attends all classes	of absence, the
	aspiring teacher is	and if an absence	aspiring teacher
	not prepared for	occurs, the	makes active
	class and does not	procedure outlined	contributions to the
	actively participate	in this section of the	learning group and
	in discussions.	syllabus is followed.	class.

Tentative Course Calendar

No class on November 26 (Thanksgiving Day).

Class Date	Class Topic	Assignment for next week
PART I: Studer	nts	
Sept. 3	Course OverviewMiddle School article: Only read pp. 10-16 and pp. 38-44 – Download at: http://eric.ed.gov/ERICWebPo rtal/ contentdelivery/servlet/ ERICServlet?accno=ED39054 6	 Read Chapter 1(Skim) and Chapter 2 (stop at p. 52) Middle School Article ("This we believe: Developmentally responsive middle level schools")
Sept. 10	Cognitive Development APA format Form Collaborative Groups	 <i>Read Chapter 3</i> <i>Case Study example</i>
Sept. 17	Personal, Social, and Moral Development	 Read Chapter 4 (stop at p. 121; 124-129; 482; and 138-139) Locate a research article that relates to your topic and write a one-paragraph summary of it by Oct. 5 Complete Fieldwork Assignment #1
Sept. 24	Learner Differences and Learning Needs Due: Fieldwork Assignment #1	• Read Chapter 5
Oct. 1	Culture and DiversityDue: One empirical article per student and a paragraph explaining how your article relates to your research topic	 Read Chapter 11 Study for the Midterm Test

Class Date	Class Topic	Assignment for next week
PART II: LEA	RNING AND MOTIVATION	
Oct. 8	Motivation in Learning and Teaching MIDTERM TEST	 Read Chapter 6 (stop at p. 220) Do a preliminary group abstract and a distribution of job assignments Case Study: Joyce Davidson (online)
Oct. 15	Behavioral Views of Learning Due: A preliminary group abstract and a distribution of job assignments Small Group Work: Case Study	 Read Chapter 7 (stop at p. 259 and Chapter 8 (stop at p. 277) Complete PowerPoint notes and references
Oct. 22	Cognition Due: Each student will hand in 5 pages of notes on her/his section of the PowerPoint Presentation and include 5 references at the end in correct APA format. Please check the grading rubric.	• Read Chapter 9 (stop at p. 316) and Chapter 10 (plus 220-222)
Oct. 29	Social Cognitive and Constructivist Views of Learning	• Read Chapter 13

Class Date	Class Topic	Assignment for next week
PART III: Tea	ching and Assessing	
Nov. 5	Group Presentations Teaching/ Instructional Strategies	 Read Chapter 9 (316-340) Case Study: Frank Oakley (online)
Nov. 12	Group Presentations Engaged Learning: Cooperation Small Group: Case Study	Read Chapter12
Nov. 19	Group Presentations Creating Learning Environments	 Read Chapter 14 Complete Fieldwork Assignment #3 (Melissa Reid Case Study)
Dec. 3	Group Presentations Classroom Assessment, Grading, and Standardized Testing Due: Fieldwork Assignment #3	
Dec. 10	Group Presentations Review for the Final Exam.	• Prepare for the final exam
Dec. 17	Group Presentations In-Class Final Examination (7:30-10:15 pm)	

Case Study site: http://highered.mcgraw-hill.com/sites/dl/free/.../120222/educational.pdf.

Postscript: It is recommended that you retain copies of all course products to document your progress through the Secondary Education Program. Products (artifacts) from this class can become part of your professional portfolio, which is completed in our capstone course of the Master's Degree (EDUC 675). The portfolio can also be used when interviewing for jobs.

"Education is not a preparation for life; education is life itself." John Dewey