Dakota College at Bottineau Spring 2011 Course Syllabus Online & On Campus

Course Prefix/Number/Title:

EDUC260 Educational Psychology (3 credits)

Course Description:

EDUC 260 is intended to provide the student with knowledge about the field of educational psychology and particularly how those ideas apply to effective teaching practices in the classroom. The course will focus on the following essential questions:

- How should the development of children and adolescents influence our classrooms and teaching practices?
- How do people learn?
- How do cognitive, motivational, environmental and cultural factors influence learning?

Pre-Requisites:

EDUC250 Introduction to Education

Course Objectives:

- 1. Discuss authorities and theories in the fields of educational psychology
- 2. Explain the relationship between theories and educational practice
- 3. Analyze and reflect upon classroom interactions and structures
- 4. Employ ideas from the field of educational psychology to design appropriate educational experiences

Instructor:

Tanya R. Mooney, M.Ed.

Office:

Thatcher Hall-New Edition, Room 2213, Dakota College at Bottineau

Office Hours:

The instructor will be available to students on Monday-Friday from 8 am – Noon. Online office hours are the same and are available to online and on campus student. Students access the instructor via the Pronto course tool, introduced during the first week of class.

Email:

Use course email. The instructor checks course email once a day, Monday-Friday, excluding holidays and will respond daily. A response can be expected within a day. However, if a message is sent on Friday afternoon, a response should not be expected until Monday. Please plan accordingly.

Lecture/Lab Schedule:

On Campus. The class will meet on Mondays and Wednesday from 2:00-2:50 pm in TH1108.

Online. Instructor will check the course at a minimum of once per day, Monday-Friday, excluding holidays.

Textbook(s):

Ormrod, Jeanne Ellis. (2011) 7th Ed. *Educational Psychology: Developing Learners*. Upper Saddle River, NJ: Pearson-Merrill Prentice Hall.

Course Requirements:

Attendance. This is a three credit course. Oncampus students will attend and participate in all class sessions. Online students must sign in to the online course a minimum of three days a week. On campus students must sign in to the online course a minimu of one day a week (hybrid). If more than two absences occur, the course grade is affected.

Case Study Discussion Forums. Fourteen case studies are required. Students will provide their response to the questions posed within the case study in the weekly Discussion Forums. The case study reflection should be about one to two paragraphs long. Classmates will respond to at least two of their peers' comments. Student responses made in the Discussion Forum should be thoughtful and specific to the previous comment. "Good Job" or "I agree" are not acceptable responses. Please respond to your peers writings in a thoughtful and reflective manner.

Research Project. A minimum 4 page research paper is required. The paper should be double spaced, 12 font and follow APA format. Students will choose from the following topics:

- Classroom Assessment Practices
- Differentiated Instruction
- Instructional Strategies that are used in the classroom
- Piaget's Theory of Cognitive Development
- Vyogotsky's Theory of Cognitive Development
- Behaviorist theories
- Cognitive Psychology theories
- Social Cognitive theories
- Student Diversity in the classroom
- Learning Styles

The paper must have at least three references excluding the textbooks. One reference must be a book, the others must come from scholarly journal articles (Dakota College at Bottineau's library website has several databases in which to search for scholarly journals).

Students will choose their topic by the end of the second week of class.

Grades. Grades are earned through points and converted to a percentage. Percentages are calculated by dividing total points earned by the total points:

$$A = 90-100\%$$
$$B = 80 - 89\%$$
$$C = 70 - 79\%$$
$$D = 60 - 69\%$$
$$F = 0 - 59\%$$

Assignment	Points Possible
Case Studies (15 @ 10 pts ea)	150 pts
Chapter Reviews (15 @ 10 pts ea)	150 pts
Exams (3 @ 50 pts ea)	150 pts
Research Paper (4-5 pages)	150 pts
Total Points Possible	600 pts

Tentative Course Outline

(Items in **bold** require work to be posted in the Moodle environment)

Week 1: (In class session January 12th only)

___Introduction to EDUC 260

____Review syllabus and text

___Complete Syllabus Quiz

____Intro to Pronto

____Post "Introduction" as this week's Case Study

____Begin reading Chapter One in text

Week 2: (In class session January 21) NO CLASS MONDAY, JANUARY 17

___Review Chapter One and PPT: *Teaching and Educational Psychology*

___Chapter One Case Study: Picture Yourself

___Chapter One Review

____Begin reading Chapter 2: Cognitive and Linguistic Development

____Choose Research Paper topic

Week 3: (In class sessions January 24 & 26)

____Review Chapter Two and PPT: Cognitive and Linguistic Development

___Chapter Two Case Study Due: Apple Tarts

___Chapter Two Review

____Begin reading Chapter Three: Personal and Social Development

Week 4: (In class sessions January 31 & February 2)

____Review Chapter Three and PPT : Personal and Social Development

____Chapter Three Case Study Due: Hidden Treasure

- ___Chapter Three Review
- ____Begin reading Chapter Four: Group Differences

Week 5: (In class sessions February 7 & 9)

____Review Chapter Four and PPT : Group Differences

___Chapter Four Case Study Due: Why Jack Wasn't in School

___Chapter Four Review

____Begin reading Chapter Five: Individual Differences and Special Educational Needs

Week 6: (In class sessions February 14 & 16) Happy Valentine's Day!

____Read Chapter Five and PPT : Individual Differences and Special Educational Needs

____Chapter Five Case Study Due: Tim

____Chapter Five Review

____Review Chapters 1-5

Week 7: (No in class sessions, Moodle work only) February 21 President's Day

First Open Book Exam on Chapters 1-5

____Begin reading Chapter Six: Learning and Cognitive Processes

Week 8: (In class sessions February 28 and March 2) Midterm deficiencies submitted March 4th.

____Review Chapter Six and PPT : Learning and Cognitive Processes

- ___Chapter Six Case Study Due: Bones
- ___Chapter Six Review
- ____Begin reading Chapter Seven: Knowledge Construction

Week 9: (In class sessions March 7 & 9)

____Review Chapter Seven and PPT: Knowledge Construction

____Chapter Seven Case Study Due: The New World

___Chapter Seven Reivew

____Begin reading Chapter Eight: Complex Cognitive Processes

March 14-18 No classes, Spring Break! Have fun!

Week 10: (In class sessions March 21 & 23)

____Rough draft of research paper is due, submit electronically.

____Review Chapter Eight and PPT : Complex Cognitive Processes

____Chapter Eight Case Study Due: Taking Over

___Chapter Eight Review

____Begin reading Chapter Nine: Behaviorist Views of Learning

Week 11: (In class sessions March 28 & 30)

____Review Chapter Nine and PPT: Behaviorist Views of Learning

____Chapter Nine Case Study Due: The Attention Getter

____Chapter Nine Review

____Begin reading Chapter Ten: Social Cognitive Views of Learning

Week 12: (In class sessions April 4 & 6)

____Read Chapter Ten and PPT: Social Cognitive Views of Learning

- ____Chapter Ten Case Study Due: Parlez-Vous Francois?
- ___Chapter Ten Review
- ____Begin reading Chapter Eleven: Motivation and Affect
- ____Review Chapters 6-11

Week 13: (In class sessions April 11 & 13) Week of the Young Child Events

____Review Chapter Eleven and PPT: Motivation and Affect

____Chapter Eleven Case Study Due: Passing Algebra

Chapter Eleven Review

Second Open Book Exam on Chapters 6-11

Week 14: (In class session April 18) Earth Day Events on April 20th

____Read and discuss Chapter Twelve and PPT : Instructional Strategies

____Chapter Twelve Case Study Due: Oregon Trail

____Chapter Twelve Review

___Complete the "Task Analysis" Activity

____Begin reading Chapter Thirteen: Creating a Productive Learning Environment

Week 15: (In class sessions April 25 & 27)

____Read and discuss Chapter Thirteen and PPT: Creating a Productive Learning Environment

Chapter Thirteen Case Study Due: A Contagious Situation

____Chapter Thirteen Review

____Begin reading Chapter Fourteen: *Classroom Assessment Strategies*

Week 16: (In class sessions May 2 & 4)

____Read Chapter Fourteen and PPT : Classroom Assessment Strategies

____Read Chapter Fifteen and Power Point : *Summarizing Students' Achievement and Abilities*

____Chapter Fourteen Case Study Due: The Math Test

or

___Chapter Fifteen Case Study Due: B in History

____Review Chapters 12-15

Finals Week: Final Exam date to be determined.

____Research Paper due, submit electronically.

Third Open Book Exam on Chapters 12-15

- 3. Acquire and apply methods and strategies based on professional industry standards.
- 4. Embrace the role of experts in education and human services professions.

Relationship to Campus Theme:

The goal of the Education and Human Development Department

Classroom Policies:

Weekly Course Access (Online Students Mandatory, On Campus as Assigned): It is essential to build culture and community in the online environment in order that students collaborate together to build a network of learners. To foster and develop this community, COMMUNICATION is ESSENTIAL. Since the course is a three-credit course, it is reasonable to ask students to log in to the course a minimum of three times each week. This means three separate days (of the students choice according to their schedule) a student is expected to access the course and check the following:

- Course News
- Coffe'E' Chat
- Discussions
- Course Email

Quality of Work: At the college level of learning, it is expected that all work submitted is free of spelling, grammar and punctuation errors. Participation in the course is expected and taken into account when determining course grades. Discussions and information must be thought-out, indepth, and incorporate new vocabulary and concepts learned during the course.

Academic Integrity:

The academic community is operated on the basis of honesty, integrity and fair play. Occasionally, this trust is violated when cheating occurs, either inadvertently or deliberately. This Code will serve as the guideline for cases where cheating, plagiarism or other academic improprieties have occurred.

1. The primary responsibility of the students, faculty and administration is to create an atmosphere where the honesty of individuals will not be questioned.

a. Faculty members are responsible for providing guidelines concerning cheating and plagiarism at the beginning of each course, and should use precautionary measures and security in cases where cheating is likely to occur.

b. Students are responsible for submitting their own work. Students who cooperate on oral or written examinations or work without authorization share the responsibility for violation of academic principles and the students are subject to disciplinary action even when one of the students is not enrolled in the course where the violation occurred.

View the <u>Plagiarism Tutorial-Pearson Education</u> to learn more about plagiarism, citing sources, etc.

Academic Integrity:

Webster's Encyclopedic Unabridged Dictionary defines plagiarism as: "The appropriation or imitation of the language, ideas, and thoughts of another author, and representation of them as one's original work."

There will be *zero tolerance* of any form of academic dishonesty. If any evidence appears of students not doing their own work, plagiarism, or outright cheating on quizzes/exams, the matter is investigated. If it is concluded that such dishonesty occurred, the student in question will receive an automatic "F" for the course. Furthermore, the matter is then reported to the appropriate university office and the instructor will participate in any proceedings against the guilty party.

Disabilities and Special Needs:

Please inform the instructor within the first week of classes if any assistance is required due to disabilities or special needs.