EASTERN ARIZONA COLLEGE
Developmental Psychology
Course Design
2018-2019

Course Information

**Division**          Social Sciences
**Course Number**     PSY 250
**Title**             Developmental Psychology
**Credits**           3
**Developed by**      Nan Pennington
**Lecture/Lab Ratio** 3 Lecture/0 Lab
**Transfer Status**  

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<tr>
<th>ASU</th>
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<tr>
<td>PSY Dept Elective</td>
<td>PSY 240; Social and Political Worlds [SPW]</td>
<td>PSY 240; Tier 2 Indv &amp; Societies (IND2)</td>
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**Activity Course**    No

**CIP Code**      42.0101

**Assessment Mode**  Pre/Post Test (76 Questions/76 Points)

**Semester Taught**  Fall

**GE Category**      Social Sciences

**Separate Lab**     No

**Awareness Course** No

**Intensive Writing Course** No

**Diversity and Inclusion Course** Yes

**Prerequisites**  PSY 101 with a grade of “C” or higher, and ENG 091 with a grade of “C” or higher or reading placement test score as established by District policy

**Educational Value**  This course is designed to provide the student with a better understanding of human development from conception through death. The course is of benefit for students with little background in behavioral or social sciences, as well as students interested in nursing, education, sociology, social work, parenting, and psychology. Meets Diversity and Inclusion (DI) requirement.

**Description**  The study of individual behavior from conception through childhood, adolescence, adulthood, middle and old age. Determiners of psychological growth: motor, social, emotional, intellectual, language, and personality development are presented.
Supplies
None

Competencies and Performance Standards

1. **Characterize the history and methodology of Developmental Psychology.**

   **Learning objectives**

   *What you will learn as you master the competency:*

   a. Differentiate between the developmental views promoted by the concepts of tabula rasa, storm and stress and inventionist as contrasted by the life span perspective.

   b. Characterize the life span perspective.

   c. Differentiate between normative age, normative history, and non-normative life events.

   d. Distinguish between context and culture.

   e. Characterize cross cultural studies and their contribution to life span psychology.

   f. Define development.

   g. Differentiate between biological, cognitive, and socioemotional processes.

   h. Characterize prenatal, infancy, early/middle-late childhood, and adolescence.

   i. Characterize early middle and late adulthood.

   j. Differentiate between chronological, biological, social and psychological age.

   k. Describe the nature nurture controversy.

   l. Distinguish between continuity and discontinuity orientations of development.

   m. Define maturation.

   **Performance Standards**

   *Competence will be demonstrated:*

   - In objective examinations
   - In written reports

   *Criteria – Performance will be satisfactory when:*

   - Learner can define developmental psychology
   - Learner can differentiate between historic theoretical orientations to developmental psychology
   - Learner can characterize the nature and application of the elements of the scientific method
   - Learner can identify and distinguish between research designs used in developmental psychology
   - Learner can examine research findings and critique same

2. **Identify the major theoretical perspectives that have contributed to developmental psychology.**

   **Learning objectives**

   *What you will learn as you master the competency:*

   a. Distinguish between a theory and hypothesis.

   b. Identify the elements of the scientific method.

   c. Distinguish between correlational, experimental, cross sectional, longitudinal, and sequential approaches of study human development.
d. Define variables and differentiate between independent and dependent variables.

e. Define cohort.

f. Distinguish between case study, naturalistic observation, survey, and standardized test approaches in the study of human development.

g. Characterize the psychosexual, cognitive, psychosocial, and behavioral/social learning theories as they have contributed to our understanding of human development.

h. Identify the major conceptual elements in Piagetian theory.

i. Identify the major conceptual elements in psychosexual stage theory.

j. Identify the major conceptual elements in psychosocial stage theory.

k. Differentiate between ecological theory and micro, meso, exo, macro, chrono-systems.

**Performance Standards**

*Competence will be demonstrated:*

- in objective examination
- in written reports

**Criteria – Performance will be satisfactory when:**

- learner can characterize the scientific method
- learner can identify and apply the research strategies used in developmental psychology
- learner can identify the theories that have contributed to life span psychology
- learner can distinguish between the main psychosexual stages of development
- learner can characterize the ecological theory of development

3. Describe and identify the genetic beginnings of human life.

**Learning objectives**

*What you will learn as you master the competency:*

a. Characterize the orientation of natural selection.

b. Define chromosomes, DNA and genes and distinguish between their genetic functions.

c. Identify the elements of genetic counseling and the advantages and disadvantages to the techniques involved.

d. Distinguish between genotypes and phenotypes of the most frequently occurring syndromes.

e. Characterize the contributions that studies of paternal and fraternal twins have provided to understanding human development.

**Performance Standards**

*Competence will be demonstrated:*

- in objective examinations
- in written reports

**Criteria – Performance will be satisfactory when:**

- learner can identify the elements and processes involved in genetic development
- learner can describe genetic counseling
- learner can identify and differentiate between genetic disorders
- learner can analyze contributions made to the study of research on twins
4. Identify the different stages of prenatal, birth and neonatal development.

**Learning objectives**

*What you will learn as you master the competency:*

a. Identify the elements of and distinguish between the germinal, embryonic, and fetal periods of developmental.

b. Define miscarriage and identify maternal characteristics that contribute.

c. Define trimesters and identify characteristics associated with each trimester.

b. Identify teratogens that frequently jeopardize normal prenatal development.

e. Identify and distinguish between the different stages of birth.

g. Characterize the different types of drugs available during childbirth and the advantages and disadvantages of same.

f. Identify the measures of and responsiveness during the neonatal period.

h. Characterize prepared or natural childbirth methods.

i. Define bonding.

**Performance Standards**

*Competence will be demonstrated:*  
- in objective examinations  
- in written reports

*Criteria – Performance will be satisfactory when:*  
- learner can characterize the different stages of prenatal development  
- learner can identify the different stages of birth and delivery techniques  
- learner can describe measures of responsiveness during the neonatal period of development  
- learner can describe different birthing practices and techniques

5. Describe and identify the different physical, cognitive, language, and psychosocial stages during infancy.

**Learning objectives**

*What you will learn as you master the competency:*

a. Differentiate between cephalocaudal and proximodistal sequences of development.

b. Identify infant states.

c. Characterize SIDS.

d. Describe the findings associated with breast versus bottle fed infants.

e. Characterize the findings associated with toilet training.

f. Identify and distinguish between the different locations and functions of the brain.

g. Distinguish between examples of reflexes.

h. Identify the elements of perceptual constancy and sensations during infancy.

i. Distinguish between Piaget's cognitive stages of development and identify accomplishments during this stage.

j. Differentiate between habituation and dishabituation.

k. Identify the basic elements of language and distinguish between the theoretical explanations of language acquisition.

l. Distinguish between attachment and bonding and characterize socioemotional
attachment differences.
m. Define temperament and distinguish between the three basic types of temperament.
n. Define emotion and identify its classifications.
o. Characterize the development of a sense of self as contrasted to independence.
p. Identify and differentiate between disorders during this stage of development.

**Performance Standards**

*Competence will be demonstrated:*
- in objective examinations
- in written reports

*Criteria – Performance will be satisfactory when:*
- learner can identify and characterize the stages of physical development during infancy
- learner can characterize perceptual and sensory development during this stage
- learner can characterize cognitive stages of development during this stage
- learner can characterize the acquisition of language during this stage
- learner can describe socioemotional development during this stage

6. **Differentiate between the development stages during preschool and that of infancy and identify developmental stages during the ages of two to six years.**

**Learning objectives**

*What you will learn as you master the competency:*

a. Characterize the development of fine and gross motor skills during early childhood.
b. Identify the stage of cognitive development during early childhood and its limitations and accomplishments prior to entering middle childhood.
c. Characterize Vygotsky’s theory of development as applied to early childhood and contrast that approach to the Montessori approach with that of the head start concept.
d. Differentiate between developmentally appropriate and inappropriate practice in early childhood education.
e. Characterize the parenting styles and their associated socioemotional consequences during early childhood.
f. Describe the effects of divorce on children.
g. Characterize the influence of peers, play, and television during early childhood.
h. Identify and differentiate between the different categories of play.
i. Identify the different functions of play.
j. Describe the psychosocial stage associated with early childhood according to Erikson’s model.
k. Define gender and identify the contributors to gender identification.
l. Identify and differentiate between stages of moral reasoning as postulated by Kohlberg.
m. Contrast Kohlberg’s model with Piaget’s model of moral development.

**Performance Standards**

*Competence will be demonstrated:*
- in objective examinations
- in written reports
Criteria – Performance will be satisfactory when:
- learner can identify physical development during early childhood
- learner can identify cognitive development during early childhood
- learner can differentiate between physical and cognitive development during infancy and early childhood
- learner can describe effective and ineffective parenting styles during early childhood
- learner can identify socioemotional influences during this stage
- learner can characterize functions and types of play behavior during this stage
- learner can describe gender acquisition during this stage
- learner can characterize moral reasoning capabilities in early childhood

7. Characterize the physical, cognitive, and psychosocial stages during middle childhood.

Learning objectives
What you will learn as you master the competency:

a. Characterize the changes to children's bodies during middle and late childhood.
b. Identify the learning disabilities manifested in this stage of development.
c. Describe operational thought limitations and accomplishments according to Piaget's model of cognitive development.
d. Differentiate operational thought with concrete operational thought according to Piaget's model.
e. Characterize the contributions of Piaget's model and associated criticisms.
f. Differentiate between schemas and scripts.
g. Define metacognition and cognitive monitoring.
h. Define intelligence and apply the Stern's intelligence quotient to examples to differentiate between mental and chronological age.
i. Differentiate between Sternberg's triarchic theory and that of Gardner's model of multiple intelligence.
j. Distinguish between the classifications of mental retardation and contrast those classifications with giftedness.
k. Distinguish between convergent and divergent thought.
l. Characterize the processes involved in bilingual education.
m. Describe the five peer statuses during this stage of socioemotional development.
n. Differentiate between self-esteem and self-concept and identify the psychosocial stage of development in Erikson's model.
o. Identify the stage of moral reasoning during this stage of development.

Performance Standards
Competence will be demonstrated:
- in objective examinations
- in written reports

Criteria – Performance will be satisfactory when:
- learner can characterize the physical development during middle childhood
- learner can identify disabilities and disorders during middle childhood
- learner can differentiate cognitive developmental accomplishments and limitations
8. **Identify the psychosocial stages during adolescence.**

*Learning objectives*

What you will learn as you master the competency:

a. Describe pubertal change.

b. Identify the characteristics of formal operational thought during this stage of development.

c. Distinguish between the social cognitive changes during adolescence by differentiating between Elkind's associated concepts.

d. Identify the drugs most frequently abused by adolescents.

e. Define juvenile delinquency.

f. Characterize the conditions frequently associated with suicide during this stage of development.

g. Differentiate between the eating disorders manifested during this stage.

h. Characterize rites of passage and identify typical conflicts between adolescents and their parents, peers.

i. Distinguish between the four states of identity according to Marcia.

*Performance Standards*

Competence will be demonstrated:

- in objective examinations
- in written reports

Criteria – Performance will be satisfactory when:

- learner can define adolescence
- learner can characterize moral reasoning during this stage
- learner can describe the development of relationships during adolescence
- learner can characterize the disorders frequently presenting
- learner can distinguish the different cognitive processes and social thought schemas somewhat unique to adolescents

9. **Recognize the physical, cognitive, and psychosocial stages of early adulthood and distinguish between those of middle and late adulthood.**

*Learning objectives*

What you will learn as you master the competency:

a. Distinguish between Piaget's cognitive stage during early adulthood thinking and that of Perry.

b. Characterize early adult's orientation toward sexuality, careers and work between the genders.

c. Describe interpersonal attraction and distinguish between the different types of "love."

d. Identify the stages within the family life cycle.
e. Differentiate between identity and intimacy.
f. Identify the levels of relationship maturity.
g. Distinguish physical, lifestyle, and sexual changes during middle adulthood with those during early adulthood.
h. Differentiate between personality types A, B, C.
i. Describe the empty nest syndrome.
j. Differentiate between the psychosocial stages of early, middle, and late adulthood according to Erikson.
k. Distinguish between Erikson's stage theory and that of Levinson.
l. Identify Neugarten social clock orientation during this stage.

Performance Standards

Competence will be demonstrated:

- in objective examinations
- in written reports

Criteria – Performance will be satisfactory when:

- learner can identify and contrast between the stages of cognitive development during early and middle adulthood
- learner can identify and contrast between the stages of physical development during early and middle adulthood
- learner can identify and contrast between the stages of socioemotional development during early and middle adulthood
- learner can identify and contrast between the stages of relationships during these stages
- learner can characterize personality types during middle adulthood

10. Define the stages during the completion of the full life cycle.

Learning objectives

What you will learn as you master the competency:

a. Differentiate between the biological theories of aging and describe the effects of aging upon the senses, circulatory, respiratory systems during late adulthood.
b. Characterize cognitive changes during late adulthood and differentiate between fluid and crystallized intelligence.
c. Distinguish between dementia and Alzheimer's disease.
d. Identify and contrast the social theories during aging.
e. Identify the Kubler Ross stages of dying and distinguish between euthanasia.

Performance Standards

Competence will be demonstrated:

- in objective examinations
- in written reports

Criteria – Performance will be satisfactory when:

- learner can describe biological theories and explanations of aging
- learner can identify physical changes associated during the final stage of life
- learner can identify physical disorders and cognitive deficiencies and diseases during this stage
- learner can identify stages of dying and distinguish between the types of euthanasia
**Types of Instruction**
Lecture
Discussion
Demonstration
Experiential
Video presentations

**Grading Information**

**Grading Rationale**
Students will be evaluated as follows in accord with the weights assigned to course requirements:
1. Pre Test Weight: 0%
2. Course Examinations Weight: 25%
3. Assignments: Weight: 50%
4. Post Test: Weight 20%
5. Participation: Weight: 5%

**Grading Scale**
A 90-100%
B 80-89%
C 70-79%
D 60-69%
F Below 60%