# PSYC 315: Childhood and Adolescence Distance Education University of British Columbia <u>The Basics</u> Your instructor: Dr. Andrew Baron Office: Kenny 2402 Phone: 604-822-6311 (please use email as this number is rarely checked) Course E-mail: p315distance@psych.ubc.ca The best way to reach me or the TA is via e-mail (p315distance@psych.ubc.ca). Course email will be read several times a week by one of us. ALL EMAIL SUBJECT LINES must include a) your SECTION NUMBER (from your course registration) and b) your STUDENT NUMBER. Not doing this will substantially delay a response.

All emails will be responded to within 72 hours.

# **Course Goals and Description**

Welcome to Psychology 315! As a 300-level course, some background in psychology is required.

The primary goal for this course is to provide you with a foundation in child development. Moreover, this Distance Education course has been significantly revamped since its last offering to bring it more in line with the learning goals set by the Department of Psychology at UBC to provide more seamless transition between traditional in person courses and distance education courses.

This course is only a semester long and thus it is impossible to cover in depth all of what constitutes childhood and adolescence (don't worry, we have more courses in the department that cover other areas of child development). As such, we will focus on those areas that represent some of the most current and exciting areas of active research in the field.

## **Overview**

Lecture slides posted on the class website are not complete, but rather serve as an outline of many of the key points from the readings assigned for that week. Lecture slides also expand on topics covered in the readings and introduce some new concepts not covered in the readings.

These slides may be posted in color, however, it is possible to print them in black and white (saves ink, is faster to print and is easier to read since my slides normally have a color background unless you select the option to print in black and white).

Readings are assigned on a weekly basis. I recommend doing the full set of readings *before* reviewing the lecture slides and any other supporting materials (e.g., posted videos, youtube links, etc.).

# Course Website

You can access the course website through CANVAS. We will use the course website extensively, so please check it regularly.

# **Course Requirements and Grading**

## 1. Class Participation

Participation in class discussion forums is expected.

## **Evaluation Criteria:**

A) Students must make **3 Original Posts over the assigned weeks.** 

B) Students must also make **3** Comments/Replies to a peer's post over the assigned weeks.

Note: One Original Post and One Comment/Reply may be submitted in the SAME week if desired. However, a maximum of 2 posts (1 original post and 1 comment/reply) within the same week will be evaluated.

D) **Guidelines for length of posts:** Roughly 5-8 sentences to demonstrate thoughtful engagement in discussion (but not a hard rule)

E) **Due date for posts:** Sundays at 8 pm for the corresponding week. Original Posts AND Comments/ Replies relevant to the week MUST be made during the corresponding week in class. Eg. Week 7 posts/ replies must be posted during Week 7 to be evaluated. (Students cannot go back and post or reply in Week 7 if it is already Week 12, for example).

F) **Grading:** All posts (original and comment/replies) are worth 1 point each (students can only receive of score of 1, or 0). A maximum total of 6 points for 6 posts (3 original posts and 3 comments/replies) can be obtained. Posts that demonstrate students' knowledge and depth of thought are worth a combined 8% of the final grade.

Grades for discussion posts are not made available until the end of term. Some feedback may be provided for posts made in the beginning of.

Note: Sheer completion of posts (ie. just posting anything (see poor examples of discussion posts and replies), without adequate depth of thought, insightfulness or substantial contribution) will not be guaranteed a point. For example, if a student only write partial posts (e.g., 1 or 2 sentences or is unrelated to the material covered in class that week), then the student will not receive full credit for the assignment.

## Please be respectful of your classmates and their comments!

Additional comments: More than 6 posts/replies are permitted but only the first posts/ comments submitted each week will be evaluated. (Ie. Students cannot post 15 times, hoping to acquire a better grade by posting more often). Examples of good/bad posts are available on the course website in the Discussion Forum.

**2.** Quizzes. There are 3 weekly quizzes (Weeks 2, 3, 5) each worth 6% of the final grade. These are administered online (in their respective weekly folders).

**3. Midterm** (1 total, **Week 9**, worth a combined total of 22% of final grade). This is administered online in the Week 9 folder on the midterm date). The midterm covers all material from Weeks 6, 7 and 8.

**4. Final Exam** (52% of final grade, this is a cumulative exam). The Final exam will be invigilated (at UBC or a local site per arrangements made by you and the University through Enrollment Services or the A&D office).

Quizzes, midterm and the final exam are closed book – meaning you are not permitted to use any notes or to discuss any questions with anyone. Any evidence of cheating will result in an automatic failing of the course and appropriate disciplinary action taken by the University – plus you'll just feel really bad about yourself and that isn't worth it. All testing will consist of some combination of Multiple Choice, Fill-in-the-Blanks, List questions (e.g., list 4 pieces of evidence that support the claim that...) and short essay format (e.g., "From a socio-cultural perspective describe 3 factors that have the most influence on..."). More details will be discussed in class.

\*\*\*Any changes to the course grades (or any remarking of completed exams) must be approved by the course instructor. If a student wishes to contest the validity of an answer provided on an exam (midterm or final), the student will need to complete a form provided by the course instructor stating the reasons for their request that a mark be reconsidered. This form is available on CANVAS and must be submitted within two weeks from when grades for the disputed exam (quiz, midterm or final) are posted on CANVAS. Final decisions rest with the course instructor. TAs are not permitted to regrade any portion of any exam (midterm or final).\*\*\*

## POLICY on missed exams/tests/assignments and make-ups.

The decision to offer a make-up exam/assignment is solely at the discretion of the course instructor. If a student is unable to complete an exam/assignment would like to receive consideration for a make-up, that student is required to contact the instructor **before** the start of their exam (or before the assignment is due if not an exam). In addition, the student must obtain a Drs note specifically excusing the student from the exam/assignment on its due date and specifically noting when the period of the noted absence ends. Regardless of the note, it is still the discretion of the course instructor to authorize a make-up/rescheduling of the original exam. If the make-up is granted it will have to take place on the very next calendar day following the end of the period of absence discussed in the Drs. note. There may still be point deductions for the exam/assignment is approved. No exceptions will be made. For non-medical reasons (eg. Varsity or Olympic athletic competitions, students must contact the course instructor at least two weeks prior to make alternative arrangements).

# **Other Important Information: Course Policies**

## **Psychology Department's Position on Academic Misconduct**

Cheating, plagiarism, and other forms of academic misconduct are very serious concerns of the University, and the Department of Psychology has taken steps to alleviate them. In the first place, the Department has implemented software that, can reliably detect cheating on multiple-choice exams by analyzing the patterns of students' responses. In addition, the Department subscribes to TurnItIn -- a service designed to detect and deter plagiarism. All materials (term papers, lab reports, etc.) that students submit for grading will be scanned and compared to over 5 billion pages of content located on the Internet or in TurnItIn's own proprietary databases. The results of these comparisons are compiled into customized "Originality Reports" containing several, sensitive measures of plagiarism; instructors receive copies of these reports for every student in their class. In all cases of suspected academic misconduct, the parties involved will be pursued to the fullest extent dictated by the guidelines of the University. Strong evidence of cheating or plagiarism may result in a zero credit for the work in question. According to the University Act (section 61), the President of UBC has the right to impose harsher penalties including (but not limited to) a failing grade for the course, suspension from the University, cancellation of scholarships, or a notation added to a student's transcript. All graded work in this course, unless otherwise specified, is to be original work done independently by individuals. Do not use Google/Yahoo/MSN Search/etc. to find articles for assignments in this course. Do use any of the indexes and databases listed under Indexes and Databases, Subject Resources, OneSearch or Metasearch on the Library's website at http://www.library.ubc.ca. (Not sure which index to use? Click HELP on the

library homepage at www.library.ubc.ca or try Subject Resources.) If you have any questions as to whether or not what you are doing is even a borderline case of academic misconduct, please consult your instructor. For details on pertinent University policies and procedures, please see Chapter 5 in the UBC Calendar (http://students.ubc.ca/calendar).

# **Readings**

Required textbook: How Children Develop Canadian Edition (5<sup>th</sup> edition) by Siegler et al. This is available at the UBC Bookstore (note, we will <u>not be using Launchpad</u>. Although this is offered with the textbook, the price without was the same).

\*Please note: The ONLY previous version of this textbook compatible with this course is the 4<sup>th</sup> Canadian Edition. All other prior versions of this textbook (e.g., US 3<sup>rd</sup> or 4<sup>th</sup> editions) are not compatible with this course. We made a textbook change during the summer of 2017. You must use the Canadian 4<sup>th</sup> OR 5<sup>th</sup> edition of this book.\*

You will also be assigned to read several journal articles. E-Links to these articles will be posted on CANVAS. If a link is not working you can always access the article yourself through UBC's online library. You are responsible for reading this material and it will be included in your exams.

# **Detailed Syllabus**

## WEEK 1

## WHY A THEORY OF DEVELOPMENT IS ESSENTIAL FOR PSYCHOLOGY & METHODS OF COGNITIVE DEVELOPMENT

*Review syllabus, course requirements, and expectations. We will also review the breadth of topics covered in our course and will focus on methods of cognitive development.* 

#### Readings

**Textbook reading: pp. 1-39.**  $\rightarrow$  In the Canadian 4<sup>th</sup> Edition this corresponds to pp 1-37.

#### Announcements

WEEK 2

## THEORIES OF COGNITIVE DEVELOPMENT PART I

## Readings

**Textbook Reading: pp. 141-177.**  $\rightarrow$  In the Canadian 4<sup>th</sup> Edition this corresponds to pp 129-161.

#### Announcements

# First weekly quiz (inclusive of material covered in Weeks 1 and 2 – readings and lecture.

## WEEK 3

## THEORIES OF COGNITIVE DEVELOPMENT PART II

#### Readings

**Textbook Reading: pp. 377-383** (beginning with the section on Erikson up to but not including section on Current Perspectives) and **pp. 393-411** (beginning with the section

on Central Developmental Issues up to but not including section on Current Perspectives).  $\rightarrow$  In the Canadian 4<sup>th</sup> Edition this corresponds to pp 347-356 and pp 363-379.

#### Announcements

#### Second weekly quiz (on material covered in Week 3 – readings and lecture).

WEEK 4

#### SELF, FAMILY AND PEERS

#### Readings

**Textbook Reading: pp. 484-489** (beginning with section on Self-Concept in Childhood up to but not including section on self-esteem); **pp. 495-497** (up to but not including section on Ethnic and Racial Identity); **pp. 522-538** (starting from section on Family Dynamics up to but not including section on Child Care Contexts); **pp. 551 – 578** (up to but not including section on Neglected Children). → In the Canadian 4th Edition this corresponds to pp 441-449 from The Self in Childhood up to but not including Ethnic Identity; pp 467-489 up to but not including section on Divorce; and pp 515-537 (up to but not including section on Neglected Children).

#### Announcements

## WEEK 5

## SELF, FAMILY AND PEERS CONTINUED

Readings

No assigned readings.

Announcements

Third weekly quiz (on material covered in Weeks 4-5 – readings and lecture).

## WEEK 6

#### INTELLIGENCE AND ACADEMIC ACHIEVEMENT

#### Readings

**Textbook Reading: pp. 326-360** (up to section on mathematics); **pp. 388-390** (beginning with section on Dweck's Theory up to but not including section on Current Perspectives).  $\rightarrow$  In the Canadian 4<sup>th</sup> Edition this corresponds to pp 299-339 and pp 360-362 (beginning with section on Dweck's Theory up to but not including section on Current Perspectives).

#### **Additional Readings:**

Ambady, N., Shih, M., Kim, A., & Pittinsky, T. L. (2001). Stereotype susceptibility in children: Effects of identity activation on quantitative performance. *Psychological Science*, *12*(5), 385-390.

#### Announcements

WEEK 7

## DEVELOPMENT OF SOCIAL COGNITION PART I

## Readings

#### **Additional Readings:**

- Rudman, L. A. (2004). Sources of implicit attitudes. *Current Directions in Psychological Science*, *13*(2), 79-82.
- Baron, A., & Banaji, M. (2006). The development of implicit attitudes: Evidence of race evaluations from ages 6, 10 & adulthood. *Psychological Science*, 17(1), 53-58.
- Gonzalez, A., Steele, J., & Baron, A.S. (2017). Reducing children's implicit racial bias through exposure to positive outgroup exemplars. *Child Development*, *88*, 123-130.

#### Announcements

#### WEEK 8

#### DEVELOPMENT OF SOCIAL COGNITION PART II

#### Readings

#### **Additional Readings:**

Gelman, S. A., & Heyman, G. D. (1999). Carrot-eaters and creature-believers: The effects of lexicalization on children's inferences about social categories. *Psychological Science*, 10(6), 489-493.

Dunham, Y., Baron, A.S., & Carey, S. (2011). Consequences of "minimal" group affiliations in children. *Child Development*, 82(3), 793-811.

Announcements

## WEEK 9

#### Language Development

#### Readings

**Textbook Reading:** pp. 240 – 247up to section titled a Human Environment; pp. 262-279 beginning with section on Children's Contributions to Word Learning up to Nonlinguistic Symbols and Development.

-->In the Canadian 4<sup>th</sup>Edition this corresponds to pp 215-222 (up to but not including section on A Human Environment); Boxes 6.1 and 6.2, and pp 232-253 (beginning with section on *the Problem of reference* up to but not including section labeled *Review*).

#### Announcements

Midterm is administered this week and must be completed between 9am and 4pm PST on the assigned day. Please check your Course Schedule for the exact day. This will be administered online. This midterm is based on all material covered to date from Weeks 6, 7, and 8.

#### **GENDER DEVELOPMENT**

## Readings

**Textbook Reading: Chapter 15** 

Announcements

**WEEK 11** 

## GENDER DEVELOPMENT CONTINUED

## Readings

**Additional Readings:** 

Olson, K. R., Key, A. C., & Eaton, N. R. (2015). Gender cognition in transgender children. *Psychological Science*, *26*(4), 467-474.

#### Announcements

**WEEK 12** 

#### MORAL DEVELOPMENT & PROSOCIAL DEVELOPMENT

## Readings

**Textbook Reading: pp. 590-613.**  $\rightarrow$  In the Canadian 4<sup>th</sup> Edition this corresponds to pp 553-578.

Additional Readings: Warneken, F. & Tomasello, M. (2009). Varieties of altruism in children and chimpanzees. *Trends in Cognitive Sciences*, *13*,*9*, 397-402.

## Announcements

## **WEEK 13**

## **REVIEW FOR FINAL EXAM**

## Readings

**Optional reading: Chapter 16** (a lot of this will cover material from infancy that we did not study in this course, still it's a nice overarching perspective on the themes we've generally covered across different units this term).  $\rightarrow$  In the Canadian 4<sup>th</sup> Edition this corresponds to pp 638-656.

#### Announcements

This week will be used to review material for the final exam and focus on areas in more depth where students' were more challenged during the term.

\*\* Final Exam (completed in person) \*\*

Time/Date/Location TBA by Enrollment Services (I don't set this info). If you cannot come to UBC to complete this exam you can work with Enrollment Services to schedule an invigilator near where you are – there is a deadline for doing this so please check with them if you think you need to schedule to take this Final Exam off campus. The course instructor does not make these arrangements directly.

Congratulations on completing this course!