

! Access to readings

Please try to retrieve readings from the library, using the citation and links in the schedule below. Doing so gives the library a more accurate count of article and book usage, and that helps in negotiations with publishers. If

Some readings will not be readily available. I am working my way through the reading list to make PDFs of these available via Canvas. So, please bear with me. The Canvas folder is here.

Week 01

Friday, August 29, 2025

Topics & Readings

- Introduction to the course
- The cognitive sensibility
- General Readings: @Siegler2021-py Chapters 1 & 3; @Bayne2019-ot; @Simmering2010-ba; @Ritter2014-eq Chapter 11
- Slides: | html |

Assignment

• Complete presentation preference survey. (Sign-in with your PSU access ID, e.g., rog1).

Week 02

Friday, September 5, 2025

- Theoretical foundations: Piaget
 - General Readings: @Siegler2021-py Chapter 2; @Piaget1952-dm; @Newcombe2013-qy

Friday, September 12, 2025

Topics

- Piaget: Deep dive
 - Student presentation A: How robust is the evidence for Piaget's trajectories?
 - * Read: @Elkind1961-ns; @Gelman1972-we
 - Student presentation B: When does object permanence emerge?
 - * Read: @Baillargeon1985-vl; @Baillargeon2008-gz

Week 04

Friday, September 19, 2025

Topics & Readings

- Nativism and Core Knowlege
 - General Readings: @Spelke2007-ts; @Spencer2009-jo; @Spelke2009-xx; @Landau2009-jl; @Spencer2009-xu

Week 05

Friday, September 26, 2025

- Nativism and Core Knowledge: Deep dive
 - Student Presentation C: How does changing the task inform on the underlying construct(s) about physical knowledge?
 - * Read: @Spelke1992-re; @Hood2000-yd; @Keen2003-vj
 - Student Presentation D: Rich interpretation of group differences in infant lookingtime paradigms: How rich is dangerous? Necessary? Productive?
 - Read: @Aslin2007-yt; @Paulus2022-fg; @Stahl2022-fy; @Haith1998-vu

Friday, October 3, 2025

Topics & Readings

- Constructivism & its variants
 - General Readings: @Newcombe2011-wd; @Mareschal2011-fw; @Karmiloff-Smith2009-zs; @Spencer2011-fp; @Newcombe2011-pn

Week 07

Friday, October 10, 2025

- Constructivism: Deep dive
 - Student Presentation E: How do developmental disorders inform our understanding of cognitive development?
 - * Read: @Karmiloff-Smith1998-be
 - Student Presentation F: The risks of generalization
 - * Read: @Packer2022-gn; @Kominsky2022-we; @Lucca2025-gy

Week 08

Friday, October 17, 2025

- Emergentism & dynamic systems
 - General Readings: @Thelen2003-tt; @Thelen1063-vk

Friday, October 24, 2025

Topics & Readings

- Emergentism & dynamic systems: Deep dive
 - Student Presentation G: A connectionist model to explain why infants seem so smart
 - * Read: @Munakata1997-zx
 - Student Presentation H: Emergentism and variants of the A-not-B task
 - * Read: @Smith1999-xz

Week 10

Friday, October 31, 2025

Topics & Readings

- Embodied cognition
 - General Readings: @Pfeifer2006-nx; @Smith2018-nc
- Student Presentation I: Does development gate input to prevent a "blooming, buzzing confusion?"
 - Read: @Kretch2014-ck; @Franchak2018-oj
- Student Presentation J: How AI & robotics inform developmental science?
 - Read: @Ossmy2018-fr; @Ossmy2024-qj

Week 11

Friday, November 7, 2025

- Sociocultural development
 - Read: @Siegler2021-py Chapter 4; @Tomasello2016-rx

Friday, November 14, 2025

Topics & Readings

- Sociocultural development: Deep dive
 - Student Presentation K: Imitation in cultural learning
 - * Read: @Legare2015-im; @Herrmann2013-rb; @Lyons2007-ng
 - Student Presentation L: Gesture
 - * Read: @Novack2015-kl; @Wakefield2018-tq

Week 13

Friday, November 21, 2025

Topics & Readings

- Learning from others
 - General Readings: @Gelman2009-jg; @Sobel2013-lb
 - Student Presentation M: Learning from testimony
 - * Read: @Harris2018-eh; @Jaswal2010-dz

Thanksgiving Break

NO CLASS

Week 14

Friday, December 5, 2025

- Conceptual development
 - General Readings: @Siegler2021-py Chapter 8; @Mandler1992-vb
 - Student Presentation N: Naive psychology
 - * Read: @Onishi2005-co; @Wellman2012-ny; @Ding2015-bp

Friday, December 12, 2025

- Systems
 - Read: @Bronfenbrenner1977-cm, @Oyama2001-cf, @Hartley2022-dd
 - Student Presentation O: Poverty is bad for cognition.
 - * Read: @Taylor2020-dp; @Amso2020-jo
 - Student Presentation P: Poverty can be adaptive for cognition.
 - * Read: @Frankenhuis2016-wl; @Frankenhuis2020-ld