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 ${\bf Textbook:}^{[1]}$

Table 1: Course Sequence

Modu le ate ¹		Topic ²	Resources signment 4		
01	08/29/22 08/31/22	Course Intro & Syllabus		Icebreaker Activity	
02	09/05/22 (no class) 09/07/22	Chapter 1: Fundamental Concepts	Slides; eFlash- cards	Quiz CH1; Major Takeaways CH1	
03		Chapter 2: Theoretical Perspectives	Slides; eFlash- cards	Quiz CH2; Major Takeaways CH2	
04	, ,	Chapter 3: Principles of Motion and Stability	Slides; eFlash- cards	Quiz CH3; Major Takeaways CH3; Discussion 1 - Dev perspective	
05	09/26/22 09/28/22	Chapter 4: Early Motor Development	Slides; eFlash- cards	Quiz CH4; Major Takeaways CH4	
06	, ,	Chapter 5: Development of Human Locomotion	Slides; eFlash- cards	Quiz CH5; Major Takeaways CH5	

07 ⁵	10/12/22	Chapter 6: Development of Ballistic Skills Chapter 7: Development of Manipulative Skills	Slides; eFlash- cards Slides; eFlash- cards	Quiz CH6; Major Takeaways CH6; Quiz CH7; Major Takeaways CH7
08	10/19/22	Labs 1 and 2		Ctd
	10/24/22	zexam i		Study previously
	10/26/22		covered	
09	, ,	Chapter 8: Physical Growth, Maturation and Aging	Slides; eFlash- cards	chapters Quiz CH8; Major Takeaways CH8; Discussion 2 - Gender
10	, ,	Chapter 9: Development and Aging of Body Systems	Slides; eFlash- cards	Quiz CH9; Major Takeaways CH9
11		Chapter 11: Development of Strength and Flexibility	Slides	Quiz CH11; Major Takeaways CH11
12	, ,	Chapter 12: Weight Status, Fitness, and Motor Competence	Slides	Quiz CH12; Major Takeaways CH12; Discussion 3 - FMS/PA
13	, ,	Chapter 15: Social and Cultural Constraints in Motor Development	Slides	Quiz CH15; Major Takeaways CH15

⁵Note that for Module 7 you will be completing activities for both chapters 6 and 7. You will be required to submit separate assignments for each chapter.

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14
       12/05/22 |
       Chap-
       ter 16:
       Psy-
       choso-
       cial
       Con-
       straints
       in
       Motor
       Devel-
       opment
       Slides
       Quiz
       CH16;
       Major
       Take-
       aways
       CH16 |
       12/07/22
       12/14/22
       Exam
       2 - 8-10
       am | |
       Study
       previ-
       ously
       covered
       chap-
       ters
       follow-
       ing
       Exam 1
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Online Meeting via Zoom

 $^{^1\}mathrm{Class}$ Dates: Aug 29, 2022 - Dec 12, 2022

²Students are expected to read and study the assigned chapters prior to attending each class meeting.

³The password to view the slides is provided in Canvas.

⁴Quizzes and Discussions are due Sunday 11:59 pm. (after the content is covered). Major takeaways are due on Monday (before the content is covered). Refer to the syllabus for assignments detailed information.

In-Person Meeting (RE 278)

1. Haywood, K. M., & Getchell, N. (2019). Life span motor development (Seventh edition). Human Kinetics.