Required textbook: $^{[1]}$

Week	Date ¹	Study Content ²	Assignments
WK01	Jan 22-28	Intro to Course & Survival Skills	Read and study the Syllabus + Appendices
WK02	Jan 29-Feb 4	Ch01 - The classification of motor skills	Quiz
WK03	Feb 5-11	Ch11: Defining and assessing learning	Quiz
WK04	Feb 12-18	Ch12: The stages of learning	Quiz
WK05	Feb 19-25	Ch14: Demonstration and verbal	Quiz
		instructions	•
WK06	Feb 26-Mar 3	Exam 1	LT-Update 1
WK07	Mar 4-10	Ch15: Augmented feedback	Quiz
WK08	Mar 11-17	Ch16: Practice variability	Quiz
WK09	Mar 18-24	Spring Break	_
WK10	Mar 25-31	Ch17: The amount & distribution of practice	Quiz
WK11	Apr 1-7	Ch18: Whole and part-practice	Quiz
WK12	Apr 8-14	Exam 2	LT-Update 2
WK13	Apr 15-21	Ch09: Attention	Quiz
WK14	Apr 22-28	Ch10: Memory Components, Forgetting, and Strategies	Quiz
WK15	Apr 29-May 5	Ch13: Transfer of learning	Quiz
WK16	May 6-12	Exam 3	Update 3
Final'sMay 11-17		Finish and submit the reflection paper	Finish and submit
Week	·	Record and submit the performance video (Refer to Appendices A, B, C)	assignments

1. Magill, R. A., & Anderson, D. (2020). Motor learning and control: Concepts and applications. McGraw-Hill Education. $\frac{https://bit.ly/37yiD7u}{}$

 $^{^{1}}$ Section 18905 meets in class (Jacaranda 3510) Tuesdays and Thursdays 12:30-1:45 p.m.

 $^{^2\}mathrm{Exams}$ are not cumulative.