

THE COLLEGE OF WILLIAM AND MARY  
DEPARTMENT OF KINESIOLOGY & HEALTH SCIENCES  
KINE 204, Introduction to Kinesiology & Health Sciences

<u>Lecture Schedule</u>	TOPIC	Instructor	Fall 2011 TEXT Chapter:
<u>August</u> 25	Introduction, History	McCoy	1, slides
<u>September</u> 1	Anatomy of Injuries	McCoy	3, slides
6	Anatomy of Injuries	McCoy	3, slides
8	Muscle Function	McCoy	4, slides
13	Muscles at Work	McCoy	5, slides
15	Applied Muscle Physiology	Deschenes	4, slides
20	Energy Systems	Harris	6, slides
22	Exercise Physiology, Heart&Lung	Harris	7, slides
27	Exercise Physiology Testing	Harris/McCoy	
29	<b>Exam 1</b> (Multiple Choice)	McCoy	
<u>October</u> 4	Altitude Physiology	Kambis	slides
6	Information Processing	Kohl	10, 11
13	Motor Control	Kohl	10, 11
18	Biomechanics	McCoy	8, slides
20	Parkinson's Disease	Guest Lecture	slides
25	Biomechanics	McCoy	8, slides
27	Technology & Sport	McCoy	9, slides

November

1	Untangling the Science of Omega-3 Fatty Acids	Ickes	14, slides
3	Global Perspectives on Nutrition	Ickes	14, slides
8	<b>Exam # 2</b>	McCoy	
10	_____	_____	
15	Health Care Systems	Connell	
17	Health Ethics	Charles	
22	Philosophy of Kinesiology	Charles	
29	_____	_____	

December

1	Research in Kinesiology	Kohl	
14	<b>Final,</b> 2:00 pm, Small Hall, Room 110 (normal classroom)		

Group Projects: 2-3 student groups. 10 page powerpoint presentation on an approved topic of the students' choice. The 40 projects will be uploaded onto Blackboard and will be most of the material for the final.