Augsburg Core Curriculum		Opdated 10/11
Name	ID#	Date

Name	ID#	Date

## Planning Sheet: PHYSICAL EDUCATION MAJOR

(Effective Fall 2011. This major consists of 10.5-11.5 courses, excluding the Education Department coursework.)

See Education Department for Secondary Teaching Licensure Requirements.

### **Physical Education Required Courses**

<u>Term</u>	<u>Grade</u>	Course #	<u>AugCore</u>	<u>Title</u>
		HPE 104		Components of Fitness Training (Fall or Spring)
		HPE 114		Health & Safety Education (.5) (Fall or Spring)
		HPE 115		Chemical Dependency Education (.5) (Fall or Spring)
		HPE 205		Introduction to Health, Physical Education, and Health Fitness (.5) (Spring)
		HPE 220		Motor Learning (.5) (Spring)
		HPE 254		Introduction to Developmental/Adapted Physical Education (.5) (Fall)
		HPE 275		Prevention & Care of Athletic Injuries (.5) (Prereq: HPE 114; Spring)
		HPE 324		K-6 PE Games and Activities (.5) (Prereq: HPE 104 & 205; fieldwork req; Spring)
		HPE 334		7-12 Sport Skills and Activities (.5) (Prereq: HPE 104 & 205; fieldwork req; Fall.)
		HPE 335		Outdoor Education (.5) (Prereq: HPE 104, 114 & 205; fieldwork req; Fall 2010/Spring 2010 - even yrs)
		HPE 340		Organization and Administration of Physical Education Programs (.5) (Prereq: Pass CT assessment or GST 100 & HPE 205. Fall)
		HPE 350		Kinesiology (Prereq: MPG 3, BIO 103, & Coreq: HPE 357) (Fall)
		HPE 351		Physiology of Exercise (Prereq: ENL 111 or 112 or HON 111 & BIO 103) (Spring)
		HPE 357		Measurement in Health, Physical Education & Fitness (.5) (Prereq: MPG 3, HPE 104, HPE 220, and either HPE 110 or 205) (Fall)
		HPE 358		Assessment in Health and Physical Education (.5) (Prereq: HPE 104, HPE 220, HPE 357, and either HPE 110 or 205) (Fall)
		HPE 473		Physical Education Curriculum (.5) (Prereq: HPE 205) (Fall)
For tea	ching lice	nsure, also	required:	
		HPE 365		PE Methods (K-6) (Prereq: HPE 324; fieldwork experience) (Fall)
		HPE 368		PE Methods (7-12) (Prereq: HPE 334; fieldwork experience) (Spring)
Non-de	partment	al Required	d Courses	
		BIO 103	NSM-L	Human Anatomy & Physiology (Spring)

#### Notes:

- **Teaching Licensure:** Teaching licensure requires additional courses. See the Education Department for licensure requirements. Students seeking teaching licensure must earn a minimum grade of 2.0 in all major-related HPE courses.
- **Keystone:** EDC 490 will satisfy the senior Keystone requirement for students completing teaching licensure requirements. Students who choose not to complete licensure can discuss Keystone options with their faculty advisor.
- B.S. Waiver: Student completing the B.S. in Physical Education <u>with teaching licensure</u> may waive two Liberal Arts Foundation courses from two different areas
- **Abbreviation Key:** ML = Modern Language; SC = Signature Curriculum; EM = Engaging Minneapolis; AE = Augsburg Experience; KC = Senior Keystone Course; NSM = Natural Science & Mathematics no lab; NSM-L = Natural Science & Mathematics-with lab; SBS = Social & Behavioral Science; FA = Fine Arts; HUM = Humanities; QA = Quantitative Applications; QF = Quantitative Foundations; QFA = Quantitative Foundations & Applications.

## **Planning Sheet: GRADUATION SKILLS REQUIREMENTS**

These requirements were implemented for Fall 2008. Please talk with your faculty advisor for information.

Graduation skills, including the Quantitative Reasoning requirements, are completed as follows. Graduation skills in Critical Thinking, Writing, Speaking, and Quantitative Reasoning are required for graduation. Critical Thinking is embedded in all majors. Plans for completion of other graduation skills are determined by the major department. Consult your department chair or faculty advisor to select appropriate courses to meet the Quantitative Reasoning (QR) graduation skill. QR is satisfied by completing one (1) Quantitative Foundational course (QF) and one (1) Quantitative Application course (QA), or one (1) combined QFA course. The most current information on Graduation Skills can be found in the Augsburg College catalog at <a href="https://www.augsburg.edu/catalog/">www.augsburg.edu/catalog/</a>.

Transfer students must consult an advisor about potential adjustments to their course requirements to fulfill each graduation skill.

Designated Major Course	GRADUATION SKILLS – Physical Education	Completed		
Embedded in major	Writing Requirements TWO (2) Writing courses			
Embedded in major				
Embedded in major	n major Speaking One (1) Speaking course			
Designated Major Course	QUANTITATIVE REASONING		Completed	
Embedded in major	Quantitative Foundations & Applications One (1) QFA course (Prereq: MPG3)	QFA course		
- OR -				
Embedded in major	Quantitative Foundations and Quantitative Applications One (1) QF course (Prereq: MPG 3) and one (1) QA course	QF course		
Embedded in major		QA course		

# **Graduation Tally Checklist**

These requirements were implemented in April 2003 and remain in effect until further notice.

Requirement	Progress Towards Completion
Cumulative Course Credits	Transfer Credits Earned
<ul> <li>Minimum number of course credits needed for graduation = 32</li> <li>At least 8 credits completed at Augsburg.</li> <li>6 of last 8 credits completed in residence.</li> </ul>	+ Aug. Credits Earned
	= Total Credits Earned
Second degree – minimum of 8 credits completed in residence.	# Credits Needed
Grade Point Average (GPA)	Cumulative GPA
<ul> <li>Minimum 2.0 GPA required in major, minor, &amp; overall.</li> </ul>	
<ul> <li>Some majors require higher GPA.</li> </ul>	Major 1 GPA
Latin Honors GPA requirements:	
<ul> <li>Summa cum laude: 3.9-4.0</li> </ul>	Major 2 GPA
<ul><li>Magna cum laude: 3.80-3.89</li><li>Cum laude: 3.60-3.79</li></ul>	Minor GPA

Other Limits	Minimum/Maximum	Your Total
Overall maximum courses graded Pass/No Pass (P/N)		
Grade of 2.0 or above required to Pass and earn credit for course.	Maximum of 6	
<ul> <li>Maximum of 2 of 6 credits P/N may be in major.</li> </ul>		
Major Courses graded Pass/No Pass (P/N)	Maximum of 2	
Latin Honors courses graded Pass/No Pass (P/N)	Maximum of 2	
Latin Honors traditionally graded courses	Minimum of 14	
Internships	Maximum of 4	
Independent/Directed Studies	Maximum of 2	