K-12 PHYSICAL EDUCATION TEACHER EDUCATION				HOURS REQUIRED FOR PROGRAM				
(Physical Education) #420				General Education		41		
Name				Major Core Physical Education Concentration		21 20		
I.D. Number (not social):			-	Professional Education		38		
Major Physical Education			-					
Concentration K-12 PE Teacher Education Minor			-	TOTAL		120		
Catalog ` 2015-2016			-	101/12		120		
				1				
GENERAL EDUCATION CORE (41 HRS)	Hrs	Gr	Sem	(Fall, Spring) indicates when KLSS courses are typically of	fered			
COMMUNICATION (9 HRS)				MAJOR/CONCENTRATION:	Hrs	Gr	Sem	
ENGL 1010 Critical Reading & Expository Writing	3			CORE (21 HRS)				
ENGL 1020 Critical Thinking & Argumentation	3			PHED 1130 Wellness for Life	3			
SPCH 1300, 2300, OR 2320	3			PEXS 2955 Care & Prevention of Athletic Injuries	3			
HUMANITIES/FINE ARTS (9 HRS)			•	PEXS 3032 Psychomotor Development in Children	3			
Literature	3			PEXS 3080 Teaching Aerobic Conditioning	3			
Fine Arts	3			PEXS 3510 Foundations of PE (W,O)	3			
Humanities	3			SALM 4210 Legal Issues & Risk Mgmt in S & LA (W.O)	3			
SOCIAL/BEHAVIORAL SCIENCES (6 HRS)			T	COBH 2030 First Aid and Emergency Care ####	3			
	3			PHYSICAL EDUCATION CONCENTRATION (20 HRS)				
	3			PEXS 2701 Aquatics (Fall)	1			
HISTORY (6 HRS)			T	PEXS 3085 Teaching Rhythms & Gymnastics (Fall)	3			
	3			PEXS 3095 Teaching Sports Skills	3			
	3			PEXS 3005 Instructional Delivery Techniques (Fall)	3			
NATURAL SCIENCES (8 HRS)			T	PEXS 4001 Teaching Sports Skills II (Spring)	3			
HSCI 2010/2011 Human Anatomy & Physiology I	4			PEXS 4060 Measurement & Evaluation in PE (Fall)**	3			
	4			PEXS 3850 Scientific Basis of Human Performance (T) (Spring)**	4			
MATHEMATICS (3-4 HRS)		•	PROFESSIONAL EDUCATION (38 HRS)					
	3 or 4			EDFN 2100 Orientation to the Prof. of Education	1			
				EDFN 2300 Foundations for Teaching *	2			
ADDITIONAL REQUIREMENTS		1	EDFN 3301 Issues in Education ** (W)	3				
CSCI 1100 Using Information Technology OR EXAM				EDFN 3310 Educational Psychology	3			
WRITING INTENSIVES				MEDA 3570 Educational Technology ** (T)	2			
1				PEXS 4700 Secondary Wellness Methods (W) (Spring)**	3			
2				PEXS 4007 Elementary PE Methods (Spring)**	3			
3				PEXS 4250 Adapted Physical Education** (Spring)	3			
ORAL INTENSIVES			-	PEXS 4717 Res I: Secondary PE Methods (Fall)**	3			
1				PEXS 4065 Pre-residency Field Experience (Summer)**	1			
2				PEXS 4075 Res I: Field Experience (Fall)**	2			
TECHNOLOGY INTENSIVE			r	CUAI 4580 Residency II (O) (Spring)**	12			
1				** must be admitted to teacher education to take				
				### must be First Aid & CPR certified during student				
* Must have passing Praxis I, ACT or SAT scores to	regis	ster		teaching; take this no more than two semesters prior				

to student teaching. IF THIS PROGRAM OF STUDY WAS COMPLETED BY AN ADVISOR THROUGH THE COE, STUDENT SERVICES OFFICE, YOU MUST BRING IT WHEN STARTING YOUR FILE AND THEN KEEP IT TO USE AS A GUIDE WHEN COMPLETING YOUR BOARD APPLICATION AND STUDENT TEACHING APPLICATION.

GENERAL EDUCATION REQUIREMENTS

COMMUNICATION - 9 HOURS, to include:

6 hours of written composition: ENGL 1010 Critical Reading & Expository Writing ENGL 1020 Critical Thinking & Argumentation communication: (choose one) SPCH 1300 Intro to Communication Studies SPCH 2300 Public Speaking SPCH 2320 Argumentation & Debate

HUMANITIES AND FINE ARTS

3 hours of literature: (choose one) ENGL 2030 Literary Heritage ENGL 2110 American Literature I ENGL 2120 American Literature II ENGL 2210 British Literature I (WI) ENGL 2220 British Literature II (WI) ENGL 2430 European Literature (WI) ENGL 2330 World Literature 3 hours of fine or performing arts: (choose one) ARTH 2010 Art History Survey I ARTH 2020 Art History Survey II MUSC 1030 Introduction to Music MUSC 1035 History of Jazz DANC 3500 Dance as Human Experience THEA 1030 Introduction to the Theatre HUMT 2310 Introduction to the Humanities I **BLUE 2150 American Roots Music** 3 hours of humanities electives: (choose one) ENGL 3150 Literature, Ethics & Values (WI) ENGL 3280 Mythology (WI) ENTC 3020 Technology and Society HIST 1110 World History & Civilization to 1500 HIST 1120 World History & Civilization Since 1500 PHIL 1030 Intro to Philosophy PHIL 2020 Intro to Ethics (WI) PHIL 2040 Philosophy as Conversation (OI) **RELI 2210 Introduction to the Study of Religion** PHIL 2640 Science & the Modern World

HISTORY - 6 hours

HIST 2010 U.S. to 1877 HIST 2020 U.S. Since 1877 HIST 2030 (History of Tenn.) (3hrs) may be substituted for 3 credit of U.S. History

NATURAL SCIENCES - 8 hours: (choose two) HSCI 2010-2011 Anatomy & Physiology I Required ASTR 1010 Astronomy I ASTR 1020 Astronomy II ASTR 1035 Life in the Universe BIOL 1010 - 1011 Biology for Non-majors I BIOL 1020-1021 Biology for Non-majors II BIOL 1110-1111 Biology for Science Majors I BIOL 1120-1121 Biology for Science Majors II BIOL 1130-1131 Biology for Science Majors III CHEM 1000 Chemistry & Well Bring CHEM 1110-1111 General Chemistry CHEM 1120-1121 General Chemistry CHEM 1030 Introduction to Chemistry Survey **GEOL 1040 Physical Geology GEOL 1050 Historical Geology** HSCI 2020-2021 Anatomy & Physiology II PHYS 1030 Introduction to Physics Survey PHYS 2010-2011 Gen. Physics I - Non-calculus (WI) PHYS 2020-2021 Gen. Physics II - Non-calculus (WI) PHYS 2110-2111 Tech Physics I - Calculus-Based PHYS 2120-2121 Tech Physics II - Calculus-Based

SOCIAL/BEH. SCIENCE - 6 hours: (choose two)

ECON 1050 Economics & Society OR ECON 2210 Principles of Macroeconomics GEOG 1012 Introduction to Cultural Geography HDAL 2310 Developmental Psychology PSCI 1110 Political Life (W,O) PSCI 1120 Introduction to American Government PSYC 1310 Introduction to Psychology SOCI 1020 Introduction to Sociology ANTH 1240 Introduction to Cultural Anthropology SOCI 2020 Social Problems & Human Values (WI) SRVL 1020 Introduction to Service Learning (W,O) WMST 2010 Introduction to Women's Studies (WI) MCOM 1030 Introduction to Mass Communications HDAL 2340 Understanding Cultural Diversity (W,O) ECON 2220 Principles of Microeconomics

MATHEMATICS 3-4 HOURS: (choose one) MATH 1530 Probability & Statistics 0 Non-calculus MATH 1840 Analytic Geometry & Differential Calculus MATH 1910 Calculus I

PE K-12 PROGRAM	OF ST	UDY WORKSHEET 2015-2016	
This is a recommended	schedule	e of classes. Changes may be made.	
Semester 1 (fall)	hrs	Semester 2 (spring)	hrs
ENGL1010	3	ENGL1020	3
*Math	3 or 4	EDFN2100 Orientation of Prof. of Education	1
*History	3	**History	3
**Soc/B Science	3	**Humanities	3
**Science	3	**Soc/B Science	3
**Science Lab	1	** Fine Arts	3
TOTAL	16/17	TOTAL	16
Pass Proficiency Exam or take CSCI 1100	0-3	Take and pass CASEunless you scored a 22 or higher on the ACT or 1020 on the SAT	
Semester 3 (fall)	hrs	Semester 4 (spring)	hrs
**Literature	3	SPCH1300 or 2300 or 2320	3
PHED1130 Wellness for Life	3	PEXS3510 Foundations of PE (W,O)	3
HSCI2011 Human Anatomy & Physiology I Lab	0	COBH 2030 First Aid and Emergency Care	3
HSCI2010 Human Anatomy & Physiology I	4	EDFN 3310 Educational Psychology	3
EDFN2300 Foundations for Teaching	2	PEXS3032 Psychomotor Development in Children	3
PEXS2955 Care & Prevention of Athletic Injuries	3		
PEXS 2701 * Aquatics	1		
TOTAL	16	TOTAL	15
Pick-up Materials for Admission to Teacher Edu.		Schedule Teaching Board & Pass Teaching Board	
Semester 5 (fall)	hrs	Semester 6 (spring)	hrs
PEXS3085 * Teaching Rhythms & Gymnastics	3	PEXS4700 ^ Secondary Wellness Methods (W)	3
PEXS3005 * Instructional Delivery Techniques	3	PEXS 4060 ^ Measurement & Evaluation in PE	3
PEXS3095 Teaching Sports Skills	3	PEXS3850 ^ Scientific Basis of Human Performance (T)	4
SALM4210 Legal Issues in Risk Mgmt in S & LA (W,O)	3	PEXS4001 Teaching Sports Skills II	3
PEXS3080 Teaching Aerobic Conditioning	3	PEXS4007 ^ Elementary PE Methods	3
		TOTAL	16
TOTAL	15		-
		Summer: PEXS 4065 Pre-Residency Field Exper.	1
Semester 7 (fall)	hrs	Semester 8 (spring)	hrs
Semester 7 (fall) PEXS4250 * Adapted Physical Education	hrs 3		
Semester 7 (fall) PEXS4250 * Adapted Physical Education EDFN3301 Issues in Education (W)	hrs 3 3	Semester 8 (spring)	hrs
Semester 7 (fall) PEXS4250 * Adapted Physical Education EDFN3301 Issues in Education (W) PEXS4717 *Secondary PE Methods	hrs 3 3 3	Semester 8 (spring)	hrs
Semester 7 (fall) PEXS4250 * Adapted Physical Education EDFN3301 Issues in Education (W) PEXS4717 *Secondary PE Methods PEXS4075 *Residency I: Field Experience	hrs 3 3 3 2	Semester 8 (spring)	hrs
Semester 7 (fall) PEXS4250 * Adapted Physical Education EDFN3301 Issues in Education (W) PEXS4717 *Secondary PE Methods PEXS4075 *Residency I: Field Experience	hrs 3 3 3	Semester 8 (spring)	hrs
Semester 7 (fall) PEXS4250 * Adapted Physical Education EDFN3301 Issues in Education (W) PEXS4717 *Secondary PE Methods PEXS4075 *Residency I: Field Experience MEDA3570 Educational Technology (T)	hrs 3 3 3 2	Semester 8 (spring)	hrs
Semester 7 (fall) PEXS4250 * Adapted Physical Education EDFN3301 Issues in Education (W) PEXS4717 *Secondary PE Methods PEXS4075 *Residency I: Field Experience MEDA3570 Educational Technology (T)	hrs 3 3 3 2	Semester 8 (spring)	hrs
Semester 7 (fall) PEXS4250 * Adapted Physical Education EDFN3301 Issues in Education (W) PEXS4717 *Secondary PE Methods PEXS4075 *Residency I: Field Experience MEDA3570 Educational Technology (T) Pass Praxis II (2 tests) TOTAL	hrs 3 3 3 2 2	Semester 8 (spring) CUAI 4580 Residency II (O)	hrs 12
Semester 7 (fall) PEXS4250 * Adapted Physical Education EDFN3301 Issues in Education (W) PEXS4717 *Secondary PE Methods PEXS4075 *Residency I: Field Experience MEDA3570 Educational Technology (T) Pass Praxis II (2 tests) TOTAL Apply for Graduation	hrs 3 3 2 2 13	Semester 8 (spring) CUAI 4580 Residency II (O) TOTAL	hrs 12
Semester 7 (fall) PEXS4250 * Adapted Physical Education EDFN3301 Issues in Education (W) PEXS4717 *Secondary PE Methods PEXS4075 *Residency I: Field Experience MEDA3570 Educational Technology (T) Pass Praxis II (2 tests)	hrs 3 3 3 2 2	Semester 8 (spring) CUAI 4580 Residency II (O)	hrs 12