

## PUBLIC HEALTH SCIENCES - Major Requirements for BA Degree Effective Fall 2016

Full name: Hamline ID: Phone #:

Anticipated graduation date (such as: May, 2020)

## 12 COURSES FOR MAJOR

	COURSE	TITLE	GRADE	CREDITS	TERM/ YEAR	SUBSTITUTE COURSE*	BREADTH OF STUDY**
I. HSCI	1100	Introduction to Public Health		4	ILAK		no
2. HSCI	3100	Epidemiology		4			no
B. HSCI	3400	Health Sciences Methods		4			no
. HSCI	5950	Senior Seminar		4			no
. One phys	iology co	urse chosen from the following:				l	- I
BIOL		Biology of Human Function					
BIOL	1820	Principles of Plant & Animal Physiology		4			no
. One stati:	stics cour	se chosen from the following:				I	1
MATH	1200	Applied Modeling and Statistics					
PSY	1340	Statistics for the Behavioral Sciences		4			yes
QMBE	1310	Statistics				formerly ECON 1330	
. One inter	nship or r	esearch project in the health science	es:			politicity 2007 1000	1
HSCI		Health Sciences Internship					
HSCI	4010	Collaborative Research					no
. One 5000	level elec	tive:		1		I	1
BIOL	5550	Microbiology		4			no
BIOL	5760	Immunology		4			no
PSY	5440	Childhood and Society		4			no
PSY	5570	Neuroendocrinology		4			no
PSY	5700	Clinical Psychology		4			no
PSY	5720	Applied Health Psychology		4			no
PSY	5730	Behavior Genetics		4			no
SOC	5330	Sex and Sexuality: An American Perspective		4			no
	5	,		4			
12. Four	electives f	rom the list below or additional 500	0-level co	urses froi	m the list ab	ove; at least three must be at or above 3000-level:	<u> </u>
ANTH	3530	Culture, Illness, and Health		4			no
ANTH	3580	Cultural Psychology		4			no
BIOL	1140			4			
		Human Heredity and Disease					no
BIOL		Human Heredity and Disease Biology of Women		4			no no
	1150	Biology of Women					no
BIOL	1150 3050	Biology of Women Principles of Genetics		4			no no
BIOL BIOL	1150 3050 3060	Biology of Women Principles of Genetics Principles of Cell Biology		4 4 4			no no no
BIOL BIOL	1150 3050 3060 3200	Biology of Women Principles of Genetics Principles of Cell Biology Human Anatomy and Physiology I		4 4 4 4			no no no
BIOL BIOL BIOL EXSC	1150 3050 3060 3200 3510	Biology of Women Principles of Genetics Principles of Cell Biology Human Anatomy and Physiology I Exercise Physiology		4 4 4 4			no no no no no
BIOL BIOL BIOL EXSC HSCI	1150 3050 3060 3200 3510 3020	Biology of Women Principles of Genetics Principles of Cell Biology Human Anatomy and Physiology I Exercise Physiology Global Health		4 4 4 4 4			no no no no no
BIOL BIOL EXSC HSCI PSY	1150 3050 3060 3200 3510 3020 1440	Biology of Women Principles of Genetics Principles of Cell Biology Human Anatomy and Physiology I Exercise Physiology Global Health Lifespan Development		4 4 4 4 4 4			no no no no no no
BIOL BIOL BIOL EXSC HSCI PSY	1150 3050 3060 3200 3510 3020 1440 1480	Biology of Women Principles of Genetics Principles of Cell Biology Human Anatomy and Physiology I Exercise Physiology Global Health Lifespan Development Abnormal Psychology		4 4 4 4 4 4 4			no n
BIOL BIOL BIOL EXSC HSCI PSY PSY	1150 3050 3060 3200 3510 3020 1440 1480 3440	Biology of Women Principles of Genetics Principles of Cell Biology Human Anatomy and Physiology I Exercise Physiology Global Health Lifespan Development Abnormal Psychology Advanced Child Development		4 4 4 4 4 4 4 4			no n
BIOL BIOL EXSC HSCI PSY PSY PSY	1150 3050 3060 3200 3510 3020 1440 1480 3440 3570	Biology of Women Principles of Genetics Principles of Cell Biology Human Anatomy and Physiology I Exercise Physiology Global Health Lifespan Development Abnormal Psychology Advanced Child Development Biopsychology		4 4 4 4 4 4 4 4 4			no n
BIOL BIOL EXSC HSCI PSY PSY PSY PSY	1150 3050 3060 3200 3510 3020 1440 1480 3440 3570 3740	Biology of Women Principles of Genetics Principles of Cell Biology Human Anatomy and Physiology I Exercise Physiology Global Health Lifespan Development Abnormal Psychology Advanced Child Development Biopsychology Disorders of Childhood		4 4 4 4 4 4 4 4 4 4			no n
BIOL BIOL EXSC HSCI PSY PSY PSY PSY PSY PSY	1150 3050 3060 3200 3510 3020 1440 1480 3440 3570 3740 3840	Biology of Women Principles of Genetics Principles of Cell Biology Human Anatomy and Physiology I Exercise Physiology Global Health Lifespan Development Abnormal Psychology Advanced Child Development Biopsychology Disorders of Childhood Addictive Disorders		4 4 4 4 4 4 4 4 4 4			no n
BIOL BIOL EXSC HSCI PSY PSY PSY PSY PSY RSY REL	1150 3050 3060 3200 3510 3020 1440 1480 3440 3570 3740 3840 3250	Biology of Women Principles of Genetics Principles of Cell Biology Human Anatomy and Physiology I Exercise Physiology Global Health Lifespan Development Abnormal Psychology Advanced Child Development Biopsychology Disorders of Childhood Addictive Disorders Death and Dying		4 4 4 4 4 4 4 4 4 4 4 4			no n
BIOL BIOL BIOL EXSC HSCI PSY PSY PSY PSY PSY RSY PSY REL SOC	1150 3050 3060 3200 3510 3020 1440 1480 3440 3570 3740 3840 3250 3330	Biology of Women Principles of Genetics Principles of Cell Biology Human Anatomy and Physiology I Exercise Physiology Global Health Lifespan Development Abnormal Psychology Advanced Child Development Biopsychology Disorders of Childhood Addictive Disorders Death and Dying Sociology of Gender		4 4 4 4 4 4 4 4 4 4 4 4			no n
BIOL BIOL BIOL EXSC HSCI PSY PSY PSY PSY PSY PSY SOC	1150 3050 3060 3200 3510 3020 1440 1480 3440 3570 3740 3840 3250 3330 3370	Biology of Women Principles of Genetics Principles of Cell Biology Human Anatomy and Physiology I Exercise Physiology Global Health Lifespan Development Abnormal Psychology Advanced Child Development Biopsychology Disorders of Childhood Addictive Disorders Death and Dying Sociology of Gender Families in Crisis		4 4 4 4 4 4 4 4 4 4 4 4 4 4 4			no n
BIOL BIOL EXSC HSCI PSY PSY PSY PSY PSY PSY RSL SOC	1150 3050 3060 3200 3510 3020 1440 1480 3440 3570 3740 3840 3250 3330	Biology of Women Principles of Genetics Principles of Cell Biology Human Anatomy and Physiology I Exercise Physiology Global Health Lifespan Development Abnormal Psychology Advanced Child Development Biopsychology Disorders of Childhood Addictive Disorders Death and Dying Sociology of Gender		4 4 4 4 4 4 4 4 4 4 4 4			no n
BIOL BIOL BIOL EXSC HSCI PSY PSY PSY PSY PSY PSY SOC	1150 3050 3060 3200 3510 3020 1440 1480 3440 3570 3740 3840 3250 3330 3370	Biology of Women Principles of Genetics Principles of Cell Biology Human Anatomy and Physiology I Exercise Physiology Global Health Lifespan Development Abnormal Psychology Advanced Child Development Biopsychology Disorders of Childhood Addictive Disorders Death and Dying Sociology of Gender Families in Crisis		4 4 4 4 4 4 4 4 4 4 4 4 4 4 4			no n
BIOL BIOL BIOL EXSC HSCI PSY PSY PSY PSY PSY PSY SOC SOC	1150 3050 3060 3200 3510 3020 1440 1480 3440 3570 3740 3840 3250 3330 3370	Biology of Women Principles of Genetics Principles of Cell Biology Human Anatomy and Physiology I Exercise Physiology Global Health Lifespan Development Abnormal Psychology Advanced Child Development Biopsychology Disorders of Childhood Addictive Disorders Death and Dying Sociology of Gender Families in Crisis		4 4 4 4 4 4 4 4 4 4 4 4 4 4 4			no n

<sup>\*</sup>Department approval is required for transfer courses or other substitutions. Courses used as substitutions must be initialed by Department Chair.

Student signature:	Date:
(required)	
Public health sciences advisor signature:	Date:
(required)	
Department chair/director signature:	Date:

<sup>\*\*</sup>In order to graduate, you must have at least 76 Breadth of Study credits (credits outside your major department). See above for courses in your major that also count toward Breadth of Study.