## Study Plan for B.S. OCCUPATIONAL SAFETY & HEALTH Major

( <b>2017-18 Cat</b> al	log)
-------------------------	------

(MTH 110 Placement - 4 Year Program)

Minor:		

Student Name:_		
Student ID#:	$\mathbf{G}$	

						Credits	Grade	Semester Completed	Substitutions
<u> </u>			MTH	110	Algebra	4			
ea		#	WRT	150	Writ Strategies	4		Winter	
1st Year		#	PSY	101	Intro to Psych	3			
<b>1</b> S		#	BIO	105	Envir'l Science	3			BIO 104 or BIO 120
		#	CHM	109	Intro to Chemistry	4			CHM 115
	*	#	STA	215	Intro App Stats	3			STA 220
			GE - H			3			
			GE - S		<del></del>	3			
			GE - A	rts	<del></del>	3			
			Total			30			
						tits		Semester	
						Credits	Grade	Completed	Substitutions
	%	#	OSH	300	Intro to OSH	3		Fall	
		#	MTH	125	Survey of Calculus	3			MTH 201
			or M7	TH 122	College Algebra				
Year		#	PHY	200	General Physics I	4			PHY 220 or PHY 230
Ke		#	BMS	202	Anat & Physio	4			BMS 208
2nd		#	CHM GE - P	230	Organic & Biochem	4			CHM 232

 GE - US
 3

 GE - World Persp
 3

 Free elective
 3

 Total
 30

Scomular v Auminssions Criticia	Secondary	<b>Admissions</b>	<b>Criteria</b> :
---------------------------------	-----------	-------------------	-------------------

- ❖ An overall GPA of 2.3 or above in OSHM fundamentals
- ❖ All OSHM fundamentals courses completed with a C (2.0) or above

Minors If the schedule allows, consideration should be given to a minor. Minors that are compatible with the OSH profession are Environmental Studies, Management and Engineering Science.

	5th Semester: Fall	Credits	Grade	Semester Completed	6th Semes	ster: Winter	Credits	Grade	Semester Completed	Semester: S/S	Credits	Grade	Semester Completed
3rd Year	OSH 310 Hazard Control OSH 316 Health & Safety Tech OSH 326 Prin of Ind Hygiene  OSH Elec OSH 390 Internship Prep	3			OSH 400 OSH 414 ^ OSH 416 OSH 424 GE - Issue	Env S & H Regs Adv Ind Hygiene	3 3 3			** OSH 490 Internship			
	7th Semester: Fall	Credits	Grade	Semester Completed	8th Semes	ster: Winter	Credits	Grade	Semester Completed	Semester: S/S	Credits	Grade	Semester Completed

PCEC Student Services: (616)331-6025

<sup>#</sup> OSHM fundamentals course

<sup>\*</sup> MTH 110 is a prerequisite

<sup>%</sup> To be taken in fall

<sup>\*\*</sup> One internship is required; however, students may take *up to* 6 credits of OSH 490 as (1) 6-hour internship or (2) 3-hour internships.

A OSH electives must be approved by OSH advisor