Study Plan for B.S. OCCUPATIONAL SAFETY & HEALTH Major Minor:  (2019-20 Catalog) (MTH 125 Placement with Honors Alliance and Conflict - 4 year Program)					G		-
(2019-20 Catalog) (MTH 125 Placement	with Hone	ors Alliance and C	onflict - 4 year Program)	Student ID#:	<u> </u>		=
* # CHM 109 Intro to Chemistry 4  * # MTH 125 Survey of Calculus 3  or MTH 122 College Algebra  HNR 260 3  HNR 201 Live, Learn, Lead 3		Semester Completed	* # CHM 230 Organic & Biochem 4 * # STA 215 Intro App Statistics 3 HNR 261 3	Semester Grade Completed	Semester: S/S	Grade	Semester Completed
## OSH 300 Intro to OSH 3  ## BMS 202 Anat & Phys 4  ## PSY 101 Intro to Psychology 3  Free Elec		Semester Completed	* # PHY 200 General Physics 4 * # BIO 105 Envir'l Science 3	Semester Grade Completed	Semester: S/S	Credis	Semester Completed
5th Semester: Fall           OSH 310         Hazard Control         3           OSH 316         Health & Safety Tech         3           OSH 326         Prin of Ind Hygiene         3           + HNR Jr. Sem		Semester Completed	OSH 400 Critical Incid Analysis 3 OSH 414 Env S & H Regs 3  ^ OSH 416 Adv Ind Hygiene 3 OSH 424 Fire Science 3	Semester Grade Completed	Semester: S/S ** OSH 490 Internship	3-6	Semester Completed
7th Semester: Fall	Grade	Semester Completed	8th Semester: Winter	Semester Grade Completed	Semester: S/S	Srade Grade	Semester Completed

440 S & H Prog Dev't

499 Senior Project

495 S & H Admin Capstone

1-4

OSH

OSH

Elec

^ OSH

Free HNR

## PCEC Student Services: (616)331-6025

Loss Control

Ergonomics

Beh'l Aspects of Safety

# OSHM fundamentals course

OSH 330

OSH 350

OSH 410

\$ HNR US or Free Elec

- % To be taken in fall
- \*\* 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.
- ^ OSH electives must be approved by OSH advisor
- \* Approved substitutions for:

BIO 105 = BIO 104, BIO 120

CHM 109 = CHM 115

STA 215 = STA 220

MTH 125 = MTH 201

PHY 200 = PHY 220, PHY 230

BMS 202 = BMS 208, BMS 250

CHM 230 = CHM 232

PSY 101 = ECO 210 or ECO 211

OSTIVI fundamentals course

## **Secondary Admissions Criteria:**

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

<u>Minors</u> If the schedule allows, consideration should be given to using free electives for a minor. Minors that are compatible with the OSH profession are Environmental Studies, Management and Engineering Science.