



MURRAY STATE
UNIVERSITY

**Jesse D. Jones College of Science,
Engineering and Technology**

Department of Occupational
Safety and Health

157 Industry and Technology Center
Murray, KY 42071-3347
270-809-2488 • 270-809-3630 fax

Occupational Safety and Health

Academic Plan for a 4-Year Graduation

OSH/Environmental Track

FALL 2014 – SUMMER 2017

Opportunity
afforded

murraystate.edu

Please complete the following *before* meeting with your advisor.

Step 1. Review assigned catalog of classes (hard copies can be found in the OSH office)

- a. Before meeting with your advisor, understand courses required to graduate.

Step 2. Complete an OSH Academic Plan for your 4-Year Graduation

- a. The OSH Academic Plan should be personalized to your academic goals.
- b. Note: Specific classes may only be offered during fall/spring semesters, summer classes may vary, and specific classes may require prerequisites.

Step 3. Complete a Weekly Schedule for your current semester

- a. The Weekly Schedule should contain the classes you want to schedule for the current semester.
- b. Use the Weekly Schedule to format your plan.

Step 4. Schedule a meeting with your advisor.

- a. Bring a hard copy of the following items to your scheduled appointment.
 - OSH Curriculum Template
 - Weekly Schedule

Attachments

OSH Academic Plan (Fall 2014-Summer 2017)

OSH Curriculum Template

OSH Weekly Schedule

Jesse D. Jones College of Science, Engineering and Technology

B.S. Major: OSH/Environmental Track

Academic Plan for the FALL 2014- SUMMER 2017 Bulletin

Freshman Benchmark Requirements	Fall			Spring			Summer/Winter		
	Course	Cr	Grd	Course	Cr	Grd	Course	Cr	Grd
<input type="checkbox"/> Complete all developmental courses, if needed	OSH 100T	1	p	CHE 105	4				
<input type="checkbox"/> Complete ENG105, COM161, transitions course, college-level math	ENG 105	4		Global Awareness Elective	3				
<input type="checkbox"/> Earn 27 hours prior to start of 2 nd year w/minimum 1.90 cum gpa	COM 161	3		CIV 201	3				
<input type="checkbox"/> Declared students: take 1-2 courses in major	OSH 192	3	C	ITD 120	3				
<input type="checkbox"/> Utilize Writing Center, Waterfield Library, Student Affairs, Oral Communications Center	BIO 101	4		Ethics Elective	3				
<input type="checkbox"/> Complete MapWorks surveys									
<input type="checkbox"/> Get involved in student activities									
<input type="checkbox"/> Meet with advisor on regular basis									
Sophomore Benchmark Requirements	Fall			Spring			Summer/Winter		
<input type="checkbox"/> Submit OSH B.S. Program Application for Admission after completing 30 credit hours that directly apply to the OSH program and meeting program's admission criteria. Application deadlines are February 1 and September 1.	HUM 211	3		CSC 199	3				
<input type="checkbox"/> Earn 40% degree w/minimum 2.50 cum gpa	PSY 180	3		PHY 125	4				
<input type="checkbox"/> Complete minimum 2 courses required for major	MAT 230	4		PHY 126	1				
<input type="checkbox"/> Draft a resume and research career options	OSH 310	3	C	OSH 299	1	P			
<input type="checkbox"/> Complete MapWorks surveys	OSH Tech Elective	3	C if OSH	OSH 311	3	C			
<input type="checkbox"/> Become active in departmental organizations				CET 353	3				
<input type="checkbox"/> Make progress toward university studies									
<input type="checkbox"/> Meet with advisor on regular basis									
Junior Benchmark Requirements	Fall			Spring			Summer/Winter		
<input type="checkbox"/> Earn 75% degree w/minimum 2.50 cum gpa	STA 135	4		MGT 350	3		OSH 488	3	P
<input type="checkbox"/> Meet with Career Services regarding internships	CET 330	3		OSH 353	3	C			
<input type="checkbox"/> Attend Career Fairs and other events	OSH 320	3	C	OSH 511	3	C			
<input type="checkbox"/> Meet with advisor(s) to insure on track to graduate	OSH 387	3	C	OSH 452	3	C			
<input type="checkbox"/> Stay active in social and departmental organizations	OSH Tech Elective	3	C if OSH	CET 342	3				
<input type="checkbox"/> Complete MapWorks surveys									
<input type="checkbox"/> Meet with advisor on regular basis									
Senior Benchmark Requirements	Fall			Spring			Summer/Winter		
<input type="checkbox"/> Finalize resume	OSH 420	3	C	OSH 425	3	C			
<input type="checkbox"/> Attend Career Fairs and other events	OSH 523	3	C	OSH 450	2	C			
<input type="checkbox"/> Apply for degree during semester before graduation	OSH Tech Elective	3	C if OSH	OSH 591	3	C			
<input type="checkbox"/> Apply for jobs or graduate school	OSH Tech Elective	3	C if OSH	OSH 550	3	C			
<input type="checkbox"/> Complete MapWorks surveys				OSH 527	3	C			
<input type="checkbox"/> Meet with advisor on regular basis									

NOTES:

- See *Bulletin* for graduation, program admission, and gpa requirements.
- Consult with your advisor to (1) review your degree audit on myGate before scheduling/adding/dropping classes and to (2) discuss your academic progress or ways to improve your gpa. Review deadlines and refund dates on myGate.
- See *Bulletin* for course prerequisites and course sequencing (as courses may not be offered each semester).

OSH Curriculum Template
Occupational Safety and Health
Bachelor of Science Degree
OSH/ENVIRONMENTAL TRACK
Fill out, print, and submit this form to your advisor.

FRESHMAN STATUS

SEMESTER 1

CLASS	CREDIT HOURS	PRE-REQUISITE(S)
TOTAL		

SEMESTER 2

CLASS	CREDIT HOURS	PRE-REQUISITE(S)
TOTAL		

SOPHOMORE STATUS

SEMESTER 3

CLASS	CREDIT HOURS	PRE-REQUISITE(S)
TOTAL		

SEMESTER 4

CLASS	CREDIT HOURS	PRE-REQUISITE(S)
TOTAL		

JUNIOR STATUS

SEMESTER 5

CLASS	CREDIT HOURS	PRE-REQUISITE(S)
TOTAL		

SEMESTER 6

CLASS	CREDIT HOURS	PRE-REQUISITE(S)
TOTAL		

SUMMER INTERNSHIP

CLASS	CREDIT HOURS	PRE-REQUISITE(S)
TOTAL		

SENIOR STATUS

SEMESTER 7

CLASS	CREDIT HOURS	PRE-REQUISITE(S)
TOTAL		

SEMESTER 8

CLASS	CREDIT HOURS	PRE-REQUISITE(S)
TOTAL		

TOTAL CURRICULUM REQUIREMENTS	123
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REFER TO THE MSU ACADEMIC BULLETIN FOR A DESCRIPTION OF EACH COURSE

OSH Weekly Schedule

Weekly Schedule

Fill out, print, and submit this form to your advisor.

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
TIME	Location	Location	Location	Location	Location
8:00 AM					
8:30 AM					
9:00 AM					
9:30 AM					
10:00 AM					
10:30 AM					
11:00 AM					
11:30 AM					
NOON					
12:30 PM					
1:00 PM					
1:30 PM					
2:00 PM					
2:30 PM					
3:00 PM					
3:30 PM					
4:00 PM					
4:30 PM					
5:00 PM					
5:30 PM					
6:00 PM					
6:30 PM					
7:00 PM					
7:30 PM					
8:00 PM					
8:30 PM					
9:00 PM					