College of Arts and Sciences Advising Worksheet

GENERAL EDUCATION REQUIR	EMENT - requires one course of 3 or more credits in each area
and a minimum total of 40 credits.	See catalog for list of approved courses.

	Transfer	OU	Status	Credits
Arts				
Foreign Language and Culture				
Global Perspective				
Literature				
Natural Science and Technology				
Formal Reasoning		MTH 154		
Social Science				
Western Civilization				
Writing Foundations- Composition II (2.0 GPA)				
Knowledge Application (outside of major)		MTH 155		

Required Completed **General Education Total Credits:** 40 40

APPLIED STATISTICS BS

IMPORTANT NOTES:

Ctudent Type:

A grade of 2.0 is required in each mathematical sciences and computer science course used to satisfy the major requirements.

At least 16 credits in Mathematics coursed must be completed at Oakland University.

2016 - 2017 Catalog (since 2008)

GENERAL EDUCATION THAT MAY BE DOUBLE-COUNTED U.S. D Writing Writing Intensive in Major STA 402 (Since Fall 2013) Capstone STA 428 (Since Fall 2012)

be satisfied with co	dises that also satisfy other degree requirements)	Course	Status	_	Student Type.	Catalog.	
Diversity						TEW:	
Intensive in Gen Ed	See Adviser Notes section for Major course options		DC			_	
	074 400 (0)		00				

COLLEGE EXPLORATORY REQUIREMENT - Additional liberal arts beyond Gen Ed Explore in a single rubric (subject) outside of your major, for a minimum 12 credits. May be met with the

completion of a double major, CAS minor, or approved them	atic set	Course	Sta	itus Credits	3
Student will complete exploratory with:					
Exploratory Notes:					
					٦
					1
College Exploratory Total Credits:	Requir	ed Comp	leted	REMAINING	G
College Exploratory Total Credits.	12	()	12	

MAJOR COURSES - A minimum of 28 credits in STA courses are required (excluding corequisites). A 2.0 minimum grade is required in each course.

Verify major with department.		Course	Status	Credits			
STA 226	4						
STA 402	4						
STA 427	4						
STA 428	4						
Twelve credits in STA at 300 or above level (STA 501 and 502 e	exclu	ded)					
1.	4						
2.	4						
3.	4						
MTH 154 (requires placement)	4						
MTH 155	4						
MTH 254	4						
MTH 275*	4						
One course selected from: APM 255*, 263, 332, 433, 434, MTH 452, MOR 242, 454, 455, 456							
1.	4						
Major Total Credits:	equir	red Comple	ted REI	MAINING 40			

MINOR COURSES (opt	ional)					
		(Course	Sta	tus	Credits
Minor Total Credits:	Requi	red	Comple	ted	RE	MAINING
	0		0			0

COREQUISITE COURSES- Additional courses needed to finish degree requirements

A 2.0 minimum grade is required in computer science course(s). Status Credits

Course

ENG 380, WRT 380, 381 c	or 382	<u> </u>				
	4					
One ethics course (PHL)	4					
16 credits of approved cou area to which statistics car approval.						
1	4					
2.	4					
3.	4					
4.	4					
Corequisite Credits	equir	ed	Comple	ted	REI	MAINING 28

ADVISER NOTES:

CSE/CIT 130 or EGR 141

*Catalog years 2007-2008 and 2008-2009 may choose: MTH 256 in place of MTH 275 APM 257 in place of APM 255

Major options for Writing Intensive in Gen Ed: ENG380-W11, WRT380-F07, WRT381-F13, WRT382-W09

32 CREDITS AT 300-400 LEVEL

CREDIT SUMMARY AFTER: MINIMUM CREDITS REQUIRED: 124 OU credits completed Transfer credits (on OU transcript)

48

T ₁	OTAL CREDITS	0
Pending OU and/or transfer		
TOTAL DEC	REE CREDITS	0
MINIMUM CRE	DITS NEEDED:	124
Date:	Adviser:	

General Education	
Diversity	
WIM/WIGE/Capstone	
Exploratory or Distribution	
Major with corequisites	
Minor	
Electives	
TOTAL CREDITS REMAINING:	

48

0

JZ	CIVEDIT	<u> </u>	300-400 L		
STA			STA		
STA			STA		
STA					
STA					
STA			ompleted_		
	0				
	AINING:	32			

With no substitutions or exceptions 28 credits of 300-400 level classes will be met w/ major

This worksheet is for advising purposes and is a summary of degree requirements based on available information at the time of completion. Students are responsible for verifying major requirements with the department faculty adviser and for reading the undergraduate catalog for all requirements necessary to complete their degree at Oakland University.