

Name: _____

Catalog Year: _____

Student #: _____

Date: _____

General Course Work (36 hours)

US	10097	DKS: First Year Experience	1
Composition			
ENG	11011	College Writing I	3
ENG	21011	College Writing II	3
Mathematics & Critical Reasoning			
MATH	11010	Algebra for Calculus	3
MATH	11022	Trigonometry	3
MATH	12002	Analytic Geom & Calc I	5
MATH	10041	Elementary Prob & Stats	
<u>OR</u> MATH	30011	Basic Prob & Stats	3

Social Sciences			
PSYC	11762	General Psychology	3
d SOC	12050	Intro. to Sociology	3
Humanities and Fine Arts			
g PHIL	11001	Intro to Philosophy	3
		<i>Choose ONE from Humanities (See Reverse)</i>	
		3
		<i>Choose ONE from Fine Arts (See Reverse)</i>	
		3

Basic Sciences and Additional Included in major course work

Diversity requirements met? Global Domestic

Major Course Work (58 Hours)—A “C” or better and a 2.6 is required in major course work

BSCI	10110	Biological Diversity	4	GEOL	11043	Earth and Life Through Time Lab	1
BSCI	10120	Biological Foundations	4	PHY	13001	General College Physics I (MATH11022) ...	4
BSCI	30140	Cell Biology	4	PHY	13021	General College Physics I Lab	1
BSCI	30156	Elements of Genetics	3	PHY	13002	General College Physics II	4
BSCI	30360	General Ecology	4	PHY	13022	General College Physics II Lab	1
BSCI	40163	Organic Evolution	3			<i>Select ONE of the following ORGANISMAL courses:</i>	4
CHEM	10060	General Chemistry I (check prereqs)	4	BSCI	30275	Local Flora (4)	
CHEM	10062	Chemistry Lab I	1	BSCI	30518	Vertebrate Anatomy (4)	
CHEM	10061	General Chemistry II	4	BSCI	30580	Entomology (4) (Fall only)	
CHEM	10063	Chemistry Lab II	1	BSCI	30582	Ornithology (4) (Spring only)	
CHEM	20481	Basic Organic Chemistry	4	BSCI	40364	Limnology (4)	
CHEM	30284	Intro Bio Chem	4	BSCI	40556	Vertebrate Zoology (4) (Spring only)	
GEOL	10042	Earth and Life Through Time	3				

Professional Course Work (39 hours) “C” or better is required

Prerequisite Course work for Admission to Advanced Study:			
CULT	29535	Education in a Democratic Society	3
Other Required Education Coursework*:			9
ITEC	19525	Educational Technology (3)	
EPSY	29525	Educational Psychology (3)	
SPED	23000	Intro. to Exceptionalities (3)	

All Advanced Study requirements must be completed prior to admission to Advanced Study (please refer to Checklist for requirements).

***At least one of the Other Required Education courses (at left) must be taken prior to Admission to Advanced Study.**

Advanced Study Course Work:

CI	47330	Reading & Writing in ADED	3
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Please See Your Faculty Advisor For The Sequencing Of Courses

Prerequisites for Fall Block

1. w	ADED	32142	Princ of Teaching Adol (Fall Only)	3
2.	ADED	32277	Teach Science in Sec Schools (Spring Only) ...	3
3. Fall Block (Semester Prior to Student Teaching)				
	ADED	42277	Topics in Sec School Science	3
e	ADED	42292	Field Work Practicum	3

4. Student Teaching Block (SPRING SEMESTER ONLY)

e	ADED	42357	Student Teaching	9
	ADED	49525	Inq into Professional Practice	3

***Must apply for student teaching 1 ½ years prior to student teaching.**
All Kent Core, content, and professional (education) coursework must be completed prior to Student Teaching.

I have reviewed the requirement sheet and professional requirements with an advisor and assume responsibility for remaining informed and completing my program.

Student Signature _____

Professional Advisor’s Signature _____

Each semester, meet with your Assigned Faculty Advisor: _____

Important notes:

- A minimum cumulative 2.75 GPA and a 2.6 major GPA are required for admission to advanced study, student teaching and graduation.
- Qualifying scores on OAE: Assessment of Professional Knowledge - Adolescence to Young Adult (7-12) Pedagogy Assessment and Biology Content Assessment are required for Ohio Licensure.
- Please be aware that some science courses are offered only one time per year. It is the student’s responsibility to consult with each of the science departments for the sequencing of courses.

Total Hours Completed	_____
Hours Remaining:	
General Coursework	_____
Major Coursework	_____
Professional Coursework	_____
Total for Degree	_____

Important Contacts

School of Teaching, Learning, and Curriculum Studies: 330-672-2580
Department of Biological Sciences: 330-672-3613
Department of Chemistry and Biochemistry: 330-672-2032
Department of Geography: 330-672-2045

Department of Geology: 330-672-2680
Department of Physics: 330-672-2246
Department of Mathematical Sciences: 330-672-2430