West Chester University **B.S.Ed in Middle Grades Preparation 4-8 through** the Honors College **Advisement Sheet**

Effective for students entering Fall '14

Check $(\sqrt{})$ courses you have taken at WCU or transferred for credit. For completed courses, list grades. Mark an asterisk (*) beside courses you are currently taking.

I. FOUNDATIONAL SKILLS FROM **GENERAL EDUCATION (required** for certification) (12 s.h.)

* MAT101 _	(Math I for Teach.)
GEO101 _	(World Geography)
* LIT220 _	(Children's Lit)
ESS102 _>	x_ (Humans/Environ)
LAN/ENG	382 X ELL^

NOTES:

- *Needed for admission to teacher education
- +Course meets 3 credits of Science Content area and it met by HON 314.
- ^ Requirement met by HON 322 ! Students should consult HON Director and Chair of Mathematics and consider taking MAT 101/102 as credit by exam by October 1st of the first fall semester.

II. PROFESSIONAL CORE COURSES (27 s.h.) Student Teaching (12 s.h.)

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	EDP200	(Middle Grades
		Cognition)^
	EDP201	(Adolescent. Dev.)^
	EDA103	(Special Ed.)
	MGP220	(Field Experience
		EDP 200 & 201) ^
	EDR345	Literacy (EDA 103,
		EDR 306 and 308)
	EDP354	+ ^(Assessment)
	EDA303	+ (Special Education
		EDA103)
	EDM349	+ (Technology)
	SCE330	+^ Science Methods
	MGP335	+^ Soc. Stu. Methods
	MGP410	+^ (Student Teach.)
	MGP411	+^ (Student Teach.)

NOTES:

- ^ Field Clearances Required
- + Formal Admission to Teacher Educaiton (FATE) required Prerequisite courses in **BOLD**

III. HON SEQUENCE for GEN ED (27 s.h.)

HON 100	(Self Awareness)
HON 211	(Public Discourse)
HON 212	(Ethics & Technology)
	(Community Change)
HON 311	(Stewardship and Civic
	Responsibility)
HON 312	(Educational Systems)
or	
HON 322	(Leading Chag. ELL) *
	(Public Opinion)**
HON 314	(Environ. Systems) ***
HON 315	(Community & Arts)
	ours (NOTE: Fulfilled
from major requi	rements)x
NOTES:	
* HON322 ful	fills LAN/ENG 382
** HON 313 fu	lfills PSC 100
*** HON314 ful	fills BIO/ESS/ 102 or
SCB /210	
IV. ADDITION	AL HONORS
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# **COLLEGE REQUIERMENTS (9 cr.)**

A)	Two HON seminars at the 351level
	or above:

HON 351/451 _	I/W
HON 352/452 _	I/W

B) Capstone Project

### V. CORE ACADEMIC CONTENT

AREAS (48 credits – 12 each in

Reading/Language Arts, Science, Social Studies and Mathematics). PLUS

### **CONTENT AREA**

CONCENTRATIONS (18 credits) - an additional 3 classes (9 credits) in each of two areas **or** 6 classes (18 credits) in one

· · · · · · · · · · · · · · · · · · ·
area.
Reading Language Arts (12 credits)
EDR 306 (Teaching Lang. Arts)
EDR 308 (Foundations in Reading)
EDR 318 +^ (Reading Inst.) (6)
For 21credit option:
LIT 398 (Young Adult Lit.)
EDR420 (Content Area Reading)
ENG391 (Writing & Teaching) ₊
For 30 credit option:
ENG 194 (Conventions of Reading
& Writing)
EDR 422 (Seminar) <b>or</b>
EDR 425 (Multimodal Literacy) <b>or</b>
LIT 360 (Topics in Literature)
ENG 230(Linguistics)
<u>Social Studies</u> (12 credits)
GEO 101 _x_ (World Geography)*
PSC 100 _x (Political Science)***
HIS 150 (US Survey)**
HIS 344 (History of Pennsylvania)
For 21credit option:
HIS 101 (Civilization I)

### For 30 credit option:

HIS 152 ___ (US II)

HIS 102	_ (Civilization II)
ANT 102	_ (Cultural Anthropology)
PSC 371	(State and Local Gov.)

ECO111 (Micro Economics)

### NOTES:

- * Met in foundational skills
- ** 150 should not be taken if HIS concentration is selected; students should take HIS 151.
- *** Met by HON 313
- + Requires Formal Admission to Teacher Education (FATE)

Sciences (12 credits) HON 314 plus
three additional courses in three of the
four areas:
BIO110 (Biology) or
CHE103 (Chem I) and
CRL103 (Chem Lab I) or
ESS101 (Geology) or
PHY130 (Gen Physics I)
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For 21 credit option 3 courses below:
BIO204 (Intro. Microbiology)
BIO214 (Gen. Microbiology)
BIO215 (Botany)
BIO 217(Zoology)
CHE104 (Chem. II) <b>and</b>
CRL104 (Chem. II Lab)
CHE230 (Organic Chem)
ESS201(Geology II)
ESS204(Historical Geology)
ESS301(Environ. Geochemistry)
ESS307 (Solar System)
ESS307(Solar System) ESS330 (Oceanography)
ESS331(Paleontology)
ESSSSI(Paleontology)
ESS370(Meteorology)
PHY140(Gen. Physics II)
For 30 credit option:
ESS111 (Astronomy) or
ESS111 (Astronomy) or PHY105 (Structure of Universe)
ESS111 (Astronomy) <b>or</b> PHY105 (Structure of Universe) Plus 5 additional courses from 21 credit
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Confirmed May 2014