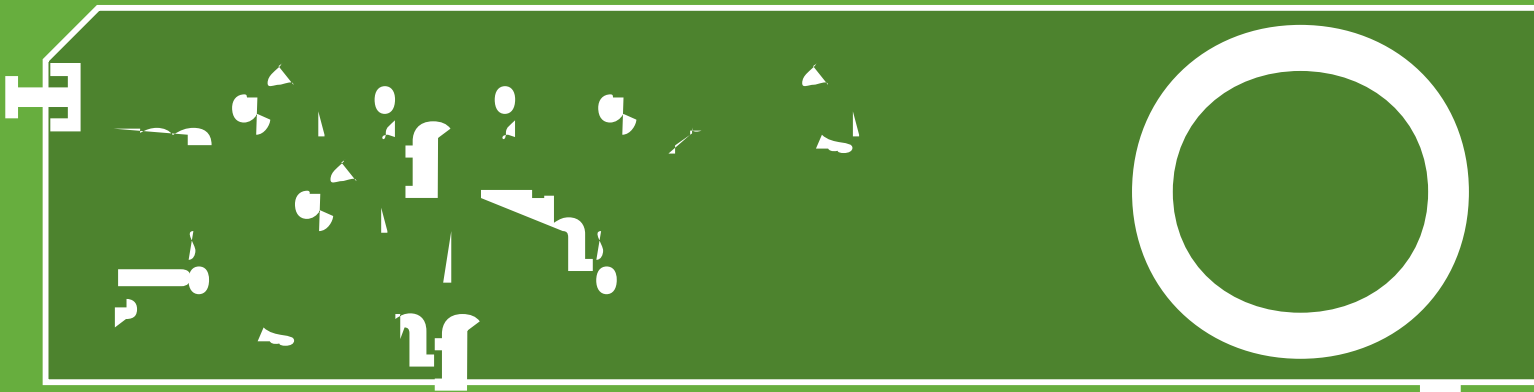


GO

OO

CATAL



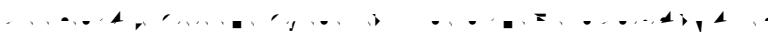
e-P/S	1
<b>2</b>	<b>2</b>
Mi	2
Vi	2
Ca	2
Ad i	3
Dea	3
Acade ic Ca e da	3
C e de ce Dí ec	4
Ad i	4
T i i & Fee	6
Fi a cia Aid I f ai	8
S de Se ice	11
Office f I e ai a S de Se ice	14
Acade ic P ície	15
Acade ic P g a	19
<b>22</b>	<b>22</b>
A	22
A	22
Á Ed ca i (K-12)	22
G a hic De,ig	23
I ai	23
I e i De,ig	24
Ph g a h	24
C	25
Ma C	25
M i edia	26
C e Scie ce	26
C e Scie ce	26
I f ai Tech g	27
E gi h	28
Hea h & H a Pe f a ce	28
A h e ic C achi g	28
A h e ic T ai i g	29
E e íe Ph i g	31
Hi	31
Libe a A	32
Ma he á ic	33
M de La g age	33
E g i h a a Sec d La g age	33
Ge a	33
Sí g La g age I e e i g	33
S a i h	33
M íc	34
M íc	34
Pa i h M íc	34
Na a Scie ce	35
Bi g	35
Bi edica Scie ce	36
Che i	37
E i e a Hea h a d	
Wa e Q ai Tech g	38
E i e a S die	38
H íc e	39
Na a Scie ce	39
P	

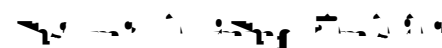
C c , dia U i e , i , i e f e c e g e , i e , i e , i h e C c , dia U i e , i , S , e , h i c h i e d a d e a e d b , T h e L h e , a C h , c h - M i , i S , d .

C c , dia U i e , i , i a L h e , a h i g h e d c a i c i c i e d h e i g , d e , d e e i i d , b d , a d , i i f , e i c e C h , i , i h e C h , c h a d h e , d .

The fac , e a d e , h i , , a f f , , d e , , a d a i c a , , C c , dia , i , i e a c h a d e e , d a a e , , e a i b , a a h h e f , e .

O , i , i i , b e e N a i a , a d i e a i a , a a e i e L h e , a C h , i , i a i e , i , i d e , e c g i e d f , e a i g f i e g a i f f a i h a d e a i g . O , a i i a , e i g i f i c a e a e a d e , h i e , i b i i e , i h e C h , c h a d c i e , a c , h e a i a d a d h e , d .



We are a  Higher Education Community.

C c , dia , d e , e a i i a i e C h , i , - c e e e d e i e , h a a e g i d e d b , c , e h e i e a , e , e . O , f a c , , a f f a d U i e , i , a d i i , a , , a e , e d e , a d e , a e a d e , . O , C h , i , i a f a c , e c e i

ARTS AND SCIENCES, INTERIM ..... D K e  
BUSINESS ADMINISTRATION .....Da ie Se  
EDUCATION ..... Michael Ude  
HEALTH PROFESSIONS .....Li da Sa e  
NURSING .....

C'c dia Uie i Wi c i ad i a ified de fa ace, c ai a e h ic igi a  
 g a a da ci iie a di di ci i a i he ad i i ai fi icie a d g a

T be c ide ed f ad i i C c dia Uie i Wi c i a de be a g ad a e fa egi a  
 acc edi ed high ch ea ed b i a e i e i . Re e f e ce i hi e j e e a be  
 b i ed b ca dida e h a e h e i e a ified.

Each e e i g de b i e ide ce fade a e e a ai f c ege. A i i f i ee (16) i  
 f ec da ch Ni e j ed f hich a ea e e e (Íl) h d be i ba ic ib e a a a ea a d h d be  
 di ib ed a f

A ea h ee i f E gi h b f a e g ec e ded.

T i f c ege e a a a he a ic, e fe ab e, e each i a ge b a a d ge e

T i i cia die, e fe ab e each i d hi a d A e i ca hi

T i f cie ce, e fe ab, e each i bi g, h ic, che i

T i f he a e f eig a g age addi a i i e, e f he a ea ab e  
 i fi e a

Fie i f a a ea fa cade ic d. The de i fi di hi/he ad a age  
 if he aj i f hi Ni addi a Ni he a ea i ed ab e. Ge a La i i ec e ded f he  
 e e i a de

Re i ed i a i i e a ce g ade i a e age f 2.5 hich i ba ed a ea :

3 i f E gi h

2 i f Ma he a ic (A ge b a a d Ge e

3. Officially, each college is dedicated.

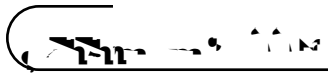
4. Referred to as the American College of Teachers, if you are interested in joining, please write to the American College of Teachers, P.O. Box 168, Iona College, Iona, NY 52240, or to the American College of Teachers, The SAT (Scholarship Administration) at the American College of Teachers.

5. If you are interested in joining the TOEFL class, please contact the American College of Teachers, Office of International Education, at the American College of Teachers, Iona College, Iona, NY 52240.

~ ~ ~ ~ ~

American College of Teachers is a graduate degree program, designed to provide a high quality education (2.5 CPGA/18ACT). However, the American College of Teachers is a service organization for the American College of Teachers. Specific information regarding the American College of Teachers is available at the American College of Teachers website. The American College of Teachers is a graduate degree program (2.00 G.P.A.) designed to provide a high quality education.

~ ~ ~ ~ ~



C c dia U i e i , e e e . N e e c , a a i c i e i h , d e d c a i e i e e a d , e i i f h e d a i e e d f h e d e . S d e c , f a e d c a i d e e d a , h i / h e i i g a d e d i g h a b i . P a e f f e e i a i e g a a f h e e g i a i . A d e i b e f e g i e e d a d c a a e d c a , i f a e f f e e h a b e e a d e . A d e i b e e i e d e g i e i f e i f i a c i a b i g a i h a e b e e , i a d e e c e i e a f f i c i a a e e f c e d i g a d e a d e g e e / d i a i f a b i g a i h a e b e e a i f i e d .

The U i e i , e e e h e i g h d i f f e e i h a d a c e i c e .

**Exercise 1**

P e a e c a c h e A d i i , B i e , f f i c e , f c e i i a d a d b a d c h a g e .

**Exercise 2**

R f e e c e h e c f f i e , i i e a d a i e a c e . B a d f e e a f e a i h e i e i d i g h a d i g h e e g a e e e , i c d i g a c a i . A e c i d e i i b e a e e d e i d e d e e f d a b e d e h e e f h e h i g c a c a f e e c h e c k , a i g d a a g e c a i .

S d e e e e d f W i e i a a f a d b a d a a e d b a i .

**Exercise 3**

**Exercise 3.1**

The i i a a i c a i f a d i i b e a c c a i e d b a e f d a b e f e e f \$ 3 5 . 0 0 . T h i i a e e d h e i g i a a i c a i a d i b e a i e d h e i i e e . A a i c a , e c e i f i f i c a i f a c c e a c e , i f a d a i i d e i f \$ 1 0 0 . 0 0 . I i e f d a b e .

**Exercise 3.2**

A f e e i a e e d e i a d e c e g a d a i e e e , b a e d h e c e f e e c h e d e .

**Exercise 3.3**

T h i f e e i a c a e d h e e c e d a i f h e S d e G e e A c i a i . T h e f e e i a d i i e d b h e B a d f h e f d e g a i a i , a c i i e , a d e d e a . I d i d a , g a d , g a i a i a e i i h e S d e G e e A c i a i f f d i g .

**Exercise 3.4**

A a d d i a c e f e e i c h a g e d f S d e T e a c h i g . T h e f e e i a e e d a h e c e f e e c h e d e a A h e c e h a c a i e a c i a f e e i b e i e d i h e c e d e c i i .

**Exercise 3.5**

A d e i b e a e e d h e e c e d i e a d f e e f h e a f c e d i h a e c e e d 1 8 i a e e e .

**Exercise 3.6**

A a d d i a e c e d i f e e i a e e d f c e a i a i e d i c c e a f d i e d i h e c a a g d e c i i . T h e f e e i a e e d a h e c e f e e c h e d e a .

**Exercise 3.7**

A f e e i c h a g e d f e a c h a c i i d e d .

**Exercise 3.8**

A f e e i b e a e e d f i d e e d e d a c e e c i a i c i a c . A f i e d e i b e a e e d \$ 1 3 0 e c e d i d i g h e f a i g e e e f i d e e d e d c e d i a 1 8 c e d i a d . A f a i g i d e e d e d c e d i h i c h e i e h a 1 8 c e d i i a e e e a e c h a g e d h e c e e c e d i f e e . T h e d e a c c b a a c e b e a e i g f a i d e e d e d c a .

**Exercise 3.9**

I h e f a a d i g e e e , a c i c / i e h i i b e a e e d \$ 6 5 / c e d i i f h e e e e c e d i a e e 1 8 . I f h e e e e c e d i a e f e e h a 1 8 , h e e i a d d i a f e e . A \$ 6 5 e c e d i f e e i b e a e e d f a c i c / i e h i .

**Exercise 3.10**

A d d i a c h a g e f L a b & e c i a i e d a c i i e a b e a i e d h e e a i a e .

**Exercise 3.11**

F i e d e a e d i g b h h e f a a d i g e e e a e e i e d h e W i e i f f e i g a h e c e e

With the free market, the supply of labor is determined by the wage rate. The labor market is not perfect because of the existence of minimum wages and maximum hours. The labor market is not perfect because of the existence of minimum wages and maximum hours.

**Questions**

1. The Union is expected to raise the wage rate by 15% in January 15 before the election.
2. Notification of the Financial Aid Office regarding the application of a Graduate Student should be accepted immediately by the Office. The half of the aid is being reduced in the department of each student.
3. Following the election, the administration of the Department Office, the department of finance is beginning the process of a new department.
- 4.





Ch'ch' cai' ch' a' hi' a' e a' a' ded' e' igib' e' i' c' i' g' de' e' ga' d' e' f' he' j' g' ade' e' e' . The' he' ch' a' hi' a' e a' a' ded' e' e' e' e' i' g' C' c' dia' f' he' fi' i' e' .

C c dia U i e i, W i c i i e i e d e a b i h a d c i e a a a d a d f g d a d i g a d a i f a c g e a d e h e c c i e f d f T i e I V g a f f e d e a f i a c i a a i a c e. T h e a d a d a e a i e d a d e i a e e a d i a g a e e d e i e i d h e a e e c c i i g f e d e a i d. T h i f e d e a e i e e i e a e e h a h e d e h a n e g d g e a d h e i d e g e e c e i f i c a e b j e c i e c i e e c c i e f i a c i a a i a c e.

T h e f i g i c i e f g d a d i g a d a i f a c g e a e a a e a c e d e f e b a e h e f i a c i a a i d e i g i b i i i e i a e d a a e f h e F i a c i a A i d G d S a d i g S a i f a c P g e P i c. T h e d e a f f e c e d i e c c i e i e i e i c e f h e a e a c e d e h i c h i d e a i e d i S e c i E. B h a d a d f G d S a d i g a d S a i f a c A c a d e i c P g e a b e e i d e f a d e c i e e c c i i g f i a c i a a i d. N a f h i c h a a e f f e c a d e a c a d e i c e c d e i h e a h i U i e i a h e. L i e d b e i h e f i a c i a a i d S a i f a c A c a d e i c P g e i c h e a c a d e i c G d S a d i g i c a e d i h e A c a d e i c C a a g.

A d e e e d i C c dia U i e i, W i c i i c i d e d i g d a d i g i f a e d c i e i h a d e g e e c e i f i c a e g a a C c dia U i e i, W i c i i. D e a i e d i f a i e a i i g h e i i a c a d e i c e i e e f h e U i e i c a b e b a i e d b e f e i g h e a i a e e c i f h e U i e i c a a g; h i c d e b h G P A e e c a i a d h e a i e g h f i e c i e e a d e g e e f g a d a e g a. S d e h a e i G d S a d i g i h e U i e i a c a d e i c b a i a i c i e a e e i g i b e a e d C c dia b a i f i a c i a a i d.

S a i f a c a c a d e i c g e i d e f i e d a c c e f c e i g c a i e c e e i e e f a i i f 67% f h e c a i e b e c e d i a e e d ( h i c d e a f e c e d i h a a e b e i g e d a d a d e g a ), h e e b a n g i i b e f a d e a n e g d g e a d a d e g e e c e i f i c a e b j e c i e. S c c e f c e i g c e e i e e i e e e d e a h a a g a d e f a e a D P i e c c i e d b a d e i c e e, i h d a a / c e d i a d a d i a e c i d e d e d a i f a c. S d e e e a d e g e e a ( e i ) 3 i d b e a g a - 18.66 b a i i e h e a n 3 ( e c c i e a d a 4

A af i e, de , e igibi i f fi a cia aid c i e f a be f ea ,  
 e a 150% f he a c e i i ef he deg ee ce ifica e a e ee Ni g e a . Thi i , ack ed  
 he ba i f he be f c edi a e ed . Ta fe c edi ha a e acce ed, a d ed a d a deg ee, a e  
 i c ded i he 150% c i e ia . The a c e i i ef a ic a deg ee , ce ifica e a e a f (hi i  
 ca c a edi ea , ba ed a de a e di gf -i e each e ):

D c a e i Ph i ca The a	3 ea	Bache ' Deg ee	
		Ed cai	5 ea
Ma e ' Deg ee	3 ea	A he , g a	4 ea
Ma e i Occ a i a The a	6 ea	Ce ifica e P g a	
		La M i	4 ea
		Medica A i a	1 ea

Whe a de de , cce f c e e a i i f 67%  
 f c a i e c edi ea ed e a e ed de ha e a CGPA f 2.0, fi a cia aid e igibi i a f  
 , WARNING i i ed . Aid a a i ca c i e h gh e e e e f fi a cia aid e igibi i a f  
 , WARNING . If a de de a e a i fac g e , d i g he e e e f fi a cia aid e igibi i a f  
 , WARNING , he de ha each ed he 150% f a c e i i e , he de e igibi i f fi a cia  
 aid i a e e e e i e i a ed . E igibi i ca be e gai ed b a i g he c e i a e f c edi a e ed  
 67% a d CGPA ab e 2.0 , e e i a ed f e cce di g he 150% f a c e i i e . The a ea  
 ced e de ai ed i Sec i E e i f h e de h e aid e igibi i i e i a ed .

U ece i g a c e ed Sa i fac Acade ic P g e (SAP) a ea f f a de  
 h e fi a cia aid e igibi i ha bee e i a ed acc di g he i i f e c i D he D i ec f Fi a cia  
 Aid a e i a e he de e igibi i . The a ea f i be e he de h a e i a ed b  
 fficia Ú i e i de i e a d be c e ed b he de a d b he de acade ic ad i . S de  
 ca a ea hi a de e f he f i ge a di a c c a ce ; i e , i j , de a h f fa i  
 e be c e f i e d , h e h a d , hi , cha ge fa cade ic a j , ( f c e i i e e e i ) , he

Cha e e ice, a e he d M da h gh F ida, a e a, a S da i g hi e ice. S aff, fac a d, de a ici a ei he e ice, h gh g a d e age, cha ce da a a d he e cia e e ai a g ih g e e e h h a e b ad bacg di Ch i ia e ice.

De i a e he di he e ide ce ha a d e a Bib e d i e c aged. I he ca e i e , fac e be ee c d c ca e e ha i i g Ch i ia g ha d a i a g ih he a ai e facade ic g a . N e i i e e i a d f fca f de h ee e e he U i e i a di age c i . A a i e f Ch i ia e ice i e he i di id a e e e e ice h gh ch e a ed ac i i e a i g fe de h a i g he b e f he aged i a e a e h e j i i g ih ca ch che i e a ge i eache.

The c c ic a ac i i e f he U i e i a e de he e i i f he Vice-P e ide f S de Life. Fac ad i a d / de eade i he a ea f S i i a Life a d S de Life d f he a i g f c c ic a ac i i e .

E e h gh c c ic a ac i i e a e a a bai a d c ege c edi i g a ed, e ce f e cific ic ac i i e , de h d a ici a e a e aff ded he i e e he i eade hi e ia a d ea ba ic N f ga i ai a i g i e e a i a de a ai .

C c ic a ac i i e i c de ec e , c ce da ce, e hibi f a d he cia f ci . Ca ga i ai a d c b i c de e i g i ic, d a a ic, b i e , i g a d e e a i a .

D a ai a e ci i g a ea fca i fe. P d ci ha e i c ded i ca , chi d e ' hea e e ac a a da a i e f he d a a ic f f e i g .

The C c dia de ha a ide a ge f i ca ac i i e ch e f . The de ca a di i f a e i a i ca d a a d a i c i a e i a f a ge f i ca ac i i i ch a , ha d be , i e a e e b e .

A hea h ba a ce be ee e a a d h i ca ac i i i a he f C c dia i a a f f e i g . E e c i e a d c e i i ca a he e a d e g a d a e , he he e i g a a h e i c a e e f e .

The i a e f a i c i a i i b e f .

T he a e a i e f e i e i e , C c dia i de e e i e i a a i i e h gh a g a f e a g e , a e a d e e a i a f e e a .



DSS c di a e acc dai f de ih di abii e i acc da ce ih he i e i c ia ce e ibii e de he a Acc dai de e i ai f a de ih d c e ed di abii e i be ade a ca e b ca e ba i.

The Lib a ha he i a g a f e e i g h e i f ai eed f CUW de a he a i c i a e i he U i e i i g a f d i i f Ch i a ed ca i a he de g ad a e a d g ad a e e e. The Lib a ge he ih he fac a da d i i ai e e e c ac i e a d a e a i a b e a e i a a d e c e c i e ih f f i g h e U i e i i i f i d i g e c e e c e i Ch i a ed ca i .

Ca ee Se ice ide a i a ce a de a da i b f f e i g a i e ce a d he he acc ih he i ca ee g a A a i a b e e ce i c de e e a d c e e e a i a ce j b e a c h a d a a e g i a i a e g i e ca ee c e i g a d a i e j b b a d Ca ee Se ice ha ada e d i e ice ee he eed f ff ca de a d f f e a e c i i e e e i S e a i e a d i e Vi i he Ca ee Se ice e b i e a c e d / c a e e i e a c e e i f e ce a d e ice a a i a b e.

(U i i) & i e i i i

OISS ide de ih i e d a a f he C c dia U i e i W i c i c a ce C c dia de a e e i g i b e a i c i a e i he C c dia U i e i S e V i i g S de P g a h i c h a he e d a e e e a a he f h e e e c e g e The Office i a e i b e f c d i a i g a d i g i e a i a i e f h e i e i c i a e a d i b i g g b a e d c a i g a a g de e c a g e i e a i a d.

The Office f I e a i a S d e e he de g a i a g b a e e c i e a d d e e he a b i i e i e a c i h e e f h e c e i h i a a i a c a d e i c g a .

The Office f N a i a & I e a i a S d i d i b e a f i e b e f g b a e d c a i g a de h e e a g h e h e f i g a i f i c a i a f i e de h a e e a e d 60 de g a d a e 21 g a d a e c e d i f CUW; b e a c i e e a e e i d e f h e U i e d S a e; a d a i c i a e i h e i e a i a e e i e c e f i e i c e d i P e a e c h e c k i h h e O f f i c e f N a i a & I e a i a S d i e b a g e CUW e b i e f c e e i f a i a d / a a i c a i .

E ed f 12 e h E ed f e ha 12 h See N i g a A c i a e i A a B a c h e f A a B a c h e f S c i e c e d e g e e a B a c h e f S c i a W N e e N i g a d e g e e

F i e de h a e e a i g h e e e f e f h e c h c h c a i i h i The L h e a Ch ch - M i i S d a d h a e a i a i e d a g a d e i a e a g e f a e a 2 0 0 . P a i e de a e e i g i b e a i c i a e i e c e g i a e c e i i h d a c a f f i c e . A de e e d i a d e g e e g a a i c a e h g h a d i i U h i / h e a c c e a c e h e U i e i i c i e d a i c a h e h e de c c e f c e e h i / h e c h e g a . A c c d i g e a c h d e g e e e e g de i a i g e d a d i . A d e g e e de i h i g c h a g e d e g e e a h a a e a i c a i h e V i c e P e i d e f E e S e i c e ( c f S e c i a A d i i ) .

Ca...ifica i...de e...i ed b...he a...be f...edi...c...e ed i c...di g h...e acce...ed b...C...c...dia f...  
he c...ege...i...i...a d i...e...ab i...hed a...f...

Fe...h a	0-29
S...h...e	30-59
J...i	60-89
Se...i	90-g ad a i

	Mini	Age	Ma i
Reg a Se...e	12	15	18
Wi...e i	2	3	4
S...e	3	3	6

U...a ic a i...he U i...e...i...each deg ee...de...i...a...ig ed a fac.../...aff...e be a...hi.../he...e...a...  
acade ic ad i...Ad i...a...e...c...a...Ne...i...f...ed f cha ge...i...he c...ic...a d h...a...e i...a g...d...i...i...  
he...he i...ad i...ee...a...Ne...deci...i...e...a i g...he i...acade ic...eed...H...e...e...i...e...a i...he...e...i...b i...i...f...he...  
de...a...c...e...a i...ha...he...he...i...ee...i...ga...he...e...i...e...e...f...he...g...a...a...d...f...he deg ee.

The ad i...ha...b...h...he...fe...i...a...a i...g...a...d...e...i...b i...i...ffe...d ad ice...hi.../he ad i...ee...A...  
e...i...e...a i...g...a...de...acade ic...g...a...a...he U i...e...i...h...d be di ec ed...he i...acade ic ad i...P...i...  
he a...ig...e...add i...a i...f...a i...ab...he acade ic ad i.../ad i...ee...e...i...b i...i...ie...ad i...g...e...ce...  
a...be f...d...he CUW...eb...i...e...a...c...ed...

M...a...e...c...a...d...c...e...f...e...a...he...i...he...a...he...e...fa...Ch...i...a...c...a...i...g...c...i...i...he...ba...ic...i...c...i...e...  
h...i...c...h...d...g...e...he...e...a...i...h...i...be...e...e...de...a...d...i...c...Fac...a...e...fe...i...a...i...he...i...e...c...a...i...  
fa...c...a...d...e...ce...e...c...e...a...d...de...e...d...i...h...a...a...i...a...e...e...e...fe...ff...a...d...c...i...e...U...fe...i...a...  
c...d...c...a...d...e...h...i...c...a...be...h...a...a...e...e...i...b...e...a...c...h...e...f...he...acade ic...c...ac...The...e...h...i...c...d...e...f...h...e...i...e...i...  
i...d...e...f...d...e...ce...a...d...g...i...e...a...c...e...c...e...d...e...a...e...de...a...i...e...d...i...he...S...de...H...a...d...b...

F...a...e...f...he...de...g...e...a...a...i...a...b...e...a...he...c...DC...N...he...aca...2(GeC...59.5...0...2(GeC...59.c...e...59.ce...))...ic...de...f...he...i...e...6





Nigh i ga e N i g A a d  
Chā e, W. Fi He Hea h a d H a P e f a ce A a d  
Mā ha K S de Ed ca A a d  
Mā ha K G ad a e Ed ca A a d  
S de Life A a d  
Chā e, W. Fi He Ph i ca Ed ca i A a d  
CUW Vi a A A a d  
Sa ah Ki e Ne ga a d Phi h A a d  
Z de a P b i, hi g H e A a d i G ee  
He b e , The g

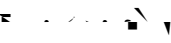
.....

I ge e a, a adi i a de g ad a e de i c i de di g d acade ic a di gif /he ai ai a  
c ai e g a de i a e age (GPA) f 2.0 highe. Acade ic a di gi a e ed a he e d f each e e e.  
Whe a de c ai e GPA di be 2.0, /he i aced acade ic bai. The de e ai  
bai if b e e e e GPA a e 2.0 ab e, b hi /he c ai e GPA e ai be 2.0. H e e, if  
a a i e bai, he de e e e GPA agai di be 2.0, /he i be di i ed f he U i e i.  
F he e, de ha e a 2.0 GPA highe i de g ad a e. I h d be ed, h e e, ha e  
de g ad a e g a ha e hei a da d f acade ic g d a di ga d g a c e i, hich  
i c j ci i h he af e e i ed ge e a a da d.

.....

T adi i a de g ad a e de h a e di i ed f a a ic a acade ic g a b f he  
U i e i, a a ea hei di i a i hi he ce e ab i hed b hei g a. S de h a e di i ed  
f hei g a a d h e a ea a de i ed b hei g a a a ea he Acade ic Office if he  
be i e ha hei g a a ea ce a e f ed. If ha i he ca e, he de i e e  
a a g e i i g he Acade ic Office. The a ia e Chief Acade ic Office (CAO) de ig ee i  
e a i e he e e, a d i f /he a ce ai ha d e ce a f ed, /he a e he a ea he  
g a f e c i de ai. Thi deci i i be c i ca ed he de i hi 10 Ni g da f e ce i g  
hi /he e e.

S de h a e di i ed f he U i e i a ched e a a ea i h he T adi i a U de g ad a e Acade ic  
A ea C i ee (TUAAC) h gh he Acade ic Office. I ad a ce f hei a ea a ea a ce, de  
e da e e he Acade ic Office ha e ai h he e e c ce f a d ha he a d i e  
hei acade ic e f a ce h d he be ead i ed. I ca e, he TUAAC i e de a deci i i edia e  
af e ee i g i h he de. S de h e hei a ea i a ea e e e e, af e hich he a  
e a f ad i i



C c dia U i e i c fe he deg ee f Bache f A , Bache f Scie ce , Bache f S cia W , a de fg d cha ace h ha e hef i g e i e e :

1. acc a ad ac a i e g a d e i a e a g e f 2.00 be e f a c e d i e d N c e e d a C c dia.
2. ea ed a i i f 36 e e e c e d i f a c a d e i c N c a ea 12 f h i c h h d b e i h e a j a d 6 i h e i a d h a e e h e a e e e i e i d e c e i c d i g h e e i e d i a e i g a d a i . R e i d e c e i d e f i e d a e g i a i f c e N
3. a i f i e d a g a e c i f i c e i e e e .
4. e a f i a c i a b i g a i h e U i e i .
5. e e c a d i d a e i e e c e d a e d g a d a i e e c i e . R e e f e c e i e e a i g c i c a c e h d b e d i e c e d h e R e g i a .

C c dia U i e i c fe he deg ee f A , c i a e i A , a de fg d cha ace h ha e h e f i g e i e e :

1. a c a i e g a d e i a e a g e f (2.00) be e f a c e d i e d N c e e d a C c dia U i e i .
2. c e e d a e c e a d e g e e e i e e f h e g a i h i c h h e d e i e e d .
3. e a e a e e e i e i d e c e i c d i g h e e i e d i a e i g a d a i . E e i g d i i d e g e e c a d i d a e e e d e e i d e c e i e e b i e a d c e e a i i f 18 e e e h f a c a d e i c N c a
4. f i e d a i c a i f c a d i d a c b e f e e g i e i g f h e f i a e e e .
5. e a f i a c i a b i g a i h e U i e i .
6. e e c a d i d a e i e e c e d a e d g a d a i e e c i e . R e e f e c e i e e a i g c i c a c e h d b e d i e c e d h e R e g i a .

S de , be e e d i f f i c i e c e ( ) d i g h e j f i a e e e a C U W a i c i a e e c e i g h e j d e g e e .



S de h i h i h d a f h e U i e i d i g a e i f h e D i e c f A c a d e i c A d i i g a d R e e i S e i c e . I f i h d a a i a h i e d h e d e i e c e i e h e a i " W " h e i e a e a c a d e i c e c d f e a c h c e i h i c h h e a e i g d a c a d e i c a d i g f e a c h c e i h i c h h e d e i d i g f a i i g N h e e c e i e h e a i " W F " I h e e e h a a d e i e i i j e d / i e c e i e a f f i c i a e a f a b e c e c a c i e f a a c c e a b e e a h e d e i e c e i e a " W " i a e g i e d c e . A d e h d i c i e a e d i g c a e i h f f i c i a e i i h d a i e c e i e a g a d e f " W F " f a e g i e d c e .

A d e h a e d i i e d f c d c / b e h a i a e a a e e a e h e c a a d e a i a a i e i i e i g a e d . A d e i a i f h i c i a e i f f e i g h e i b i i f e a d i i . R e e f e c e i a e b e a d d e e d h e V i c e P e i d e f S d e L i f e .

S de d i i e d f a c a d e i c e a e a e a b e b e c a i i g e h e i e e d i h e i d i i a . S de i h i g e h e U i e i a i a e a e e e e b e f e e a i g f a d i i h g h h e O f f i c e f h e V i c e P e i d e f E e S e i c e .



10/10/2020

Social Science, 9th Edition  
(History, Political Science, Sociology, Anthropology, Geography, Communication, Media Studies, Economics)  
Harvard and The A

# School of Arts and Sciences

## L. K.

The A Maj c i, f61cedi h , fc e Nic di ga ide aie , f, di c e, a dc e, i a hi, ae, he ic, a d f i é a ai . A aj, e e i e i h a aie f a e ia, a d ech i e, e c age a i ca d c g i i e g h hie a e i g edia a, ea, f e, a e e, i . I addi i he 48-c édi Libe a A c e e i e e a d e i é d c e, i e d be, a a aj, c e e e i e e f, a i . AB i e, Ma Ne i g Mi i, g, e c e d e d he de de e he Ni he i eed cha e hei a e i a cce, f ca ee. P ga e i e e i c de cha e fa Mac a (a ai a be a ed ced ice, ia .c .ed ).

- 46
- GD 100 Digi a De,ig I 3 c.
- ART 110/111 De,ig F da e a, 2D C i i 3 c.
- ART 131 Ph ga h I 3 c.
- ART 145 D a i g f A Maj, 3 c.
- ART 210 3D De,ig 3 c.
- ART 230 P i a ni g I 3 c.
- ART 245 D a i g II 3 c.
- ART 258 Ce a ic I 3 c.
- ART 265 Ac ic Pai i g 3 c.
- ART 275 Sc el 3 c.
- ART 285 A Hi I 3 c.
- ART 286 A Hi II 3 c.
- ART 290-298 A ied De,ig 3 c.

- ART 365 Wa e c Pai i g 3 c.
- PHIL 381 Ae, he ic, 3 c.
- ART 450 Se i P f i /Sh 1 c.

## 6

- ART 401/402 I de e de di Ni a ea f c ce ai

## 9

- Choose 6 credits from the following:
- ART 222 O d D a i g & Pai i g 3 c.
  - ART 231 Ph ga h II 3 c.
  - ART 276 Sc e II 3 c.
  - ART 225 Hi f A chi e c e 3 c.
  - ART 290-298 A ied De,ig 3 c.
  - ART 430 A I e hi

## L. N (22 c if a i c i a i g i he Se i Sh )

The A Mi i ch e b aj, f a fie d. A a i i a i c a f a e aj, i E e e a Ed ca i , Ea Chidh d Ed ca i , C ica i . S de i g he A Mi a e a a i e , f, di c e, a d c e e Ni a hi . I addi i he 48-c édi Libe a A c e e i e e , a i c e e e h e f i g c e.

- 1)
- GD 100 Digi a De,ig F da e a, 3 c.
- ART 100 De,ig F da e a, 3 c.
- ART 210 3D De,ig ( ffe ed S i g f dd- be ed ea, ) 3 c.

- A
- ART 285 A Hi I ( ffe ed Fa f dd- be ed ea, ) 3 c.
- ART 286 A Hi II ( ffe ed S i g f e e - be ed ea, ) 3 c.

## ( 2)

- 3
- ART 145 D a i g f A Maj, 3 c.
- ART 246 C & Média D a ic, 3 c.

N e e e e c i e , be a GD c e if GD100 a a e a De,ig i a b e

- A 450 ( p 3)
- ( ffe ed S i g e e e ) 1 c.

## L. K

The A Ed ca i Maj c i, f101-107cedi h , fc e de e de he he he de ch e a bi c ch L he a ed ca i f c . I b h ca e c e be d, di a d e d ca i c e, f e a e, de f a e a di g ca ee i a ed ca i . U cce, f c e i fa c e Nic di ga é e e f, de éachi ga ed ca i aj, ea f ice, eb he Sae f Wi c i é a a a he e e e a a d ec da e e (K-12). P ga e i e e i c de cha e fa Mac a (a ai a be a ed ced ice, ia .c .ed ). I addi i e i e e f, he 52-c édi K-12 Éd ca i c e, a ed ca i aj, c e e h e f i g e i e d c e Ni he a ea, fa , ed ca i , a da ed ca i .

- A p 3
- 42
- ART 145 D a i g I (f A Maj, ) 3 c.
- ART 110/111 De,ig F da e a, 2D C i i 3 c.
- ART 131 Ph ga h I 3 c.
- GD 100 Digi a De,ig I ( GD 110 G a h ic De,ig I ) 3 c.
- ART 210 3D De,ig 3 c.
- ART 230 P i a ni g I 3 c.

- ART 245 D a i g II 3 c.
- ART 258 Ce a ic I 3 c.
- ART 265 Ac ic Pai i g 3 c.
- ART 275 Sc el 3 c.
- ART 285 A Hi I 3 c.
- ART 286 A Hi II 3 c.
- ART 290-298 A ied De,ig 3 c.
- ART 381 Ae, he ic, 3 c.

Ch 6 cedi f di a ffe i g.  
**A & 12**  
 AE 102 F dai f A Ed cai 3 c.  
 ED 203 Ed cai a Tech gie. 1 c.  
 AE 235 E e a A Ed cai  
 The & P acice 3 c.  
 AE 237 S a egie, f Mai ea i gi A Ed cai 1 c.  
 AE 335 Sec da A Ed cai The & P acice 3 c.  
 AE 340 C ic De,ig f A Ed cai 3 c.  
 AE 342 A Ed cai :S di P acice, I 3 c.  
 AE 343 A Ed cai :S di P acice, II 3 c.  
 PSY 221 Chi d De e e 3 c.  
 ED 230 Na e f he E ce i a Chi d 3 c.  
 ED 350 Teachi gi he Midd e Sch 3 c.

ED 370 A a i, f I ci 3 c.  
 ED 383 C ica i A i he C e A ea 3 c.  
 ED 409 I ci a Tech gie. 1 c.  
 ED 411 P fe, i a E hic, 3 c.  
 ED 414 P f i C ei 1 c.  
**p 15**  
 ED 211 Ci ica I: Ge e a 1 c.  
 ED 212 Ci ica [I: M ic a 1 c.  
 ED 213 Ci ica III: S ecia Ed cai 1 c.  
 ED 433 S de Teachi g Pace e #1 6 c.  
 ED 434 S de Teachi g Pace e #2 6 c.  
**6**  
 REL 203 Ne Te, a e 3 c.  
 REL 404 L he a C fe, i 3 c.  
 N e: REL 203 a a, be c ed i hi C, e Re i e e,

The Ga hic De,ig Maj c i, f 64 cedi h f c e 18 f hich a ec eed h ghac e aie  
 ga i h he Mi a he I i e f A & De,ig (MIAD). MIAD i j a 25 i ed i ef Me  
 Ca a d ffe he e a e i ga hic de,ig ech gie. A de ga hic de,ig ab i a ai abe he  
 C c dia U i e i ca f de c ei g c e Na MIAD. I addi he 48 cedi Libe a A  
 c e e i e e a d e i ed c e i ed be a ga hic de,ig aj c e e e i e e f a i  
 A B i e Ma he i g Mi i g ec e ded he de de e he N he i eed cha e  
 hei ae i a cce f ca ee P ga e i e e ic de cha e fa Mac a (a ai abe a ed ced  
 ice, ia c ed). For specific information about MIAD courses please visit the MIAD website at

( & p ) - 43  
 GD 110 Ga hic De,ig I 3 c.  
 GD 111 Ga hic De,ig II 3 c.  
 ART 141 145 D a i g 3 c.  
 ART 111 2D C i i 3 c.  
 ART 110 De,ig F da e a 3 c.  
 ART 131 Ph ga h I 3 c.  
 ART 210 3D De,ig 3 c.  
 ART 285 A Hi I 3 c.  
 ART 286 A Hi II 3 c.  
 ART 310 Hi f De,ig 3 c.  
 GD 360 Web De,ig I 3 c.  
 GD 361 Web De,ig II 3 c.  
 GD 370 C ica i De,ig :  
 W, M & P d ci 3 c.

GD 460 Ga hic O NI 3 c.  
 GD 461 Ga hic O NII ( ART 430 I e hi ) 3 c.  
 ART 450 Se i, P f i /Sh 1 c.  
 ( & p ) 3  
 A ART e e c i e 3 c.  
 ( A & p ) 18  
 F111 Vi a D a ic, 2 (C , Ligh & Ti e) 3 c.  
 DS 200 C ica i De,ig I 3 c.  
 DS 201 C ica i De,ig II 3 c.  
 DS 202 T ga h I 3 c.  
 DS 203 T ga h II 3 c.  
 MIAD E ec i e (Ga hic De,ig ) 3 c.

(22 c. if a i c i a i gi he Se i, Sh )  
 C e N he 21-22 cedi ga hic de,ig i f c e he de e e f i a ga i a i , hi N ga d  
 c ica i N S de bec e ficie i i d a da d f a e a d a d e ghe be  
 i g ca abi i e.

( )  
 ART 145 D a i g f A Maj 3 c.  
 ART 141 D a i g F da e a 3 c.  
 ART 111 2D C i i 3 c.  
**p**  
 GD 100 Ga hic De,ig I (I a )  
 ( ffe ed Fa ) 3 c.  
 GD 111 Ga hic De,ig II (Ph h )  
 ( ffe ed S i g ) 3 c.  
 ART 310 Hi f De,ig ( ffe ed S i g,  
 dd #, ea ) 3 c.

( )  
 GD 100 Digi a De,ig F da e a 3 c.



( 37 ) .

- ART 111 2D C
- ART 110 De.ig F da e a 3 c.
- ART 131 Ph g a h I 3 c.
- ART 145 D a i g f A Maj 3 c.
- GD 110 G a hic De.ig I 3 c.
- GD 111 G a hic De.ig II 3 c.
- ART 210 3D De.ig 3 c.
- ART 230 P i a g I 3 c.
- ART 245 D a i g II 3 c.
- ART 265 A c ic Pai i g 3 c.
- ART 285 A Hi I 3 c.
- ART 286 A Hi II 3 c.
- ART 345 D a i g III 3 c.
- ART 450 Se i Sh /P f i 1 c.

The I e i De.ig Maj c i f c e c e e d h gh a c e a i e g a i h Mi a e e A e a  
Tech icá C ege (MATC). M9h.5 0 0 9.5 D 9.5 65.52 638.8692 T (AR) Tj 9.5 -5 e i De.ig Maj c i f c e c e e

... The ... de ... i C ... dia' C ... ica i De a ... e g ... i hej de ... a di g a d  
a ... ica i ... f c ... ica i ... f ... e' ice Ch i ... i he Ch ... ch'a d he ... d.

L . . . L . . . L . . . \ L . . . \

The / (45 c edi \ , ART 110/ART 111) i, f fi ed b, a N i g he f i g c \ , e \ , he 24 c edi  
C i ca i C , e. The / (4 c edi \) i, e a ed b, c e i g each f he c a , e, i hi, i, .

ART 110 De,ig I (2 Di De,ig )

ART 111 2-D De,ig

(each f fi \ C ea i e A \ , e i e e i

Di, ib i e C ' e ) \ \ 3 c \ .

COMM 322 M i edia De,ig \ \ 3 c \ .

COMM 339 Fi a d Vide P d c i ' \ \ 3 c \ .

COMM 347 A i ai \ \ 3 c \ .

COMM 348 M i edia P d c i \ \ 3 c \ .

COMM 439 Ad a ced Fi ' & Vide P d c i \ \ 3 c \ .

COMM 448 Ad a ced M i edia P d c i \ \ 3 c \ .

ELECTIVE Ch \_ef : ART 131, ART 231,

COMM 329, GD 100, GD 1c VaMIA11 S(CO0T 231, )Tj 9 Td ( )Tj E



ENG 305 English Grammar and Usage - 3 c.u.  
ENG 365 English - Creative Writing - 3 c.u.

**P**  
ENG 245 Advanced Writing - 3 c.u.  
ENG 246 Creative Writing - 3 c.u.

Learn more about our programs and services.

MSAT

The Master of Science in Applied Technology (MSAT) program at Concordia University, Wisconsin (CUW) is a five-year, earned-degree Applied Technology Program.

Section 3 of the Accredited List of Degrees (9<sup>th</sup> edition)

Page 10

**Accredited Degrees**

The Master of Science in Applied Technology (MSAT) programme is a graduate degree programme that is designed to provide students with the knowledge and skills necessary to succeed in a variety of technical careers. The programme is a 3-year programme (3 semesters). This programme is accredited by the Council for the Accreditation of Technical Education (CAATE) and is a dual programme.

The Applied Technology Studies (ATS) programme is a graduate programme that is designed to provide students with the knowledge and skills necessary to succeed in a variety of technical careers. The programme is a 3-year programme (3 semesters) and is a dual programme.







GER 201 I e

GER 202 I e

GER 301 Ge

GER 306 Ge

GER 307 A

GER 331 Ad



C e a i e A : Pa i c i a i i i c a e e b e , 3 c .  
 MUS 180 Cha e Ri ge  
 MUS 181 Wi d E e b e  
 MUS 182 C c dia Ch a e  
 MUS 184 Ka e ch  
 MUS 185 The A e ia Ri ge  
 MUS 186 S a E e b e  
 MUS 187 Fa c Pe Ba d  
 MUS 188 Ja E e b e  
 MUS 190 S i g E e b e / Cha b e O che , a  
 MUS 191 Sé ah  
 MUS 192 U i e i Ba d  
 The g E e c i e : 3 c .

C d c i g : (3 c , each) , 6 c .  
 MUS 250 Beg i i g C d c i g  
 MUS 351 Ad a ced C d c i g  
 A i e d M i c ( i . 4 c . O ga ) , 8 c .  
 O ga , Pia a d / V i c e  
 MUS 445 C i g a d A , a gi g , 3 c .

MUS 080 C ce / Re c i a A e da ce  
 (each e e e ) , 0 c .  
 E e b e (add i a c e ) , 6 c .  
 M i c The , I , II , III , IV (3 c . each) , 12 c .  
 MUS 240 , 241 , 242 , 243  
 M i c Hi , I , II (3 c . each) , 6 c .  
 MUS 271 , 272



L . k  
 : CHEM 141 Ge e a Che i , I  
 : MATH 205 S a i c , I  
 PHIL 240 E i e a E hic  
 PHIL 350 Bi e hica Di e a i C e a  
 S cie SCI 275 C g  
 : PSY 101 Ge e a P ch g  
 p : JPP / LEGL 230 E i e a La  
 : BIO 367 Ec g f hé T ic  
 : 42  
 BIO 141 Ge e a Bi g I , 4 c .  
 BIO 151 F c i a H a Bi g I , 4 c .  
 BIO 240 Z g , 4 c .  
 BIO 244 B a , 4 c .  
 BIO 260 Mi c bi g , 4 c .  
 BIO 348 Ge e ic , 4 c .  
 BIO 490 Bi g Se i Se i a , 2 c . (1 c . / e e , e )  
 CHEM 141 Ge e a Che i , I ( a e i c , e )  
 CHEM 142 Ge e a Che i , II , 4 c .  
 CHEM 241 O g a ic Che i , I , 4 c .  
 CHEM 242 O g a ic Che i , II , 4 c .  
 PHYS 151 Ph i c , I , 4 c .  
 PHYS 152 Ph i c , II , 4 c .

14  
 BIO 142 Ge e a Bi g II , 4 c .  
 BIO 152 F c i a H a Bi g II , 4 c .  
 BIO 156 E i e a Scie ce , 4 c .  
 BIO 171 H a A a & Ph i g I , 4 c .  
 BIO 181 F c i a A a & Ph i g I , 4 c .  
 BIO 172 H a A a & Ph i g II , 4 c .  
 BIO 182 F c i a A a & Ph i g II , 4 c .  
 BIO 285 Pa h h i g , 3 c .  
 BIO 301 Ad a ced F c i a A a & Ph i g  
 BIO 321 Ce Bi g , 4 c .  
 BIO 367 Ec g f hé T ic , 3 c .  
 (If a e i he c e )  
 BIO 368 Ec g f hé T ic , Lab , 1 c .  
 BIO 370 O i h g , 4 c .  
 BIO 381 H i g , 3 c .  
 BIO 399 Bi g I e h i , 1-4 c .  
 BIO 410 Ec g , 4 c .  
 BIO 417 Pa A a , 4 c .  
 BIO 420 M ec a Ge e ic , 4 c .  
 BIO 430 Pha ac g , 3 c .  
 BIO 444 S e a ic , 4 c .  
 BIO 445 Bi gica Me h d , 4 c .  
 BIO 470 H a Ph i g , 4 c .  
 BIO 499 U de g ad a e Re ea ch , 1-4 c .  
 CHEM 361 E i e a Che i , a d T g , 3 c .  
 CHEM 425 Bi che i , 4 c .  
 SCI 275 C g , 3 c .  
 (E e c i e f a e i Na a i e C e )  
 Wi h a a f hé Bi g De a e a i di d a  
 ba i , a , de a e a 4 c e d i e - e e che i ,  
 c e i ace f e f hé c , e , i ed h e e .

**Undergraduate Programs**

Abi g i i ffe ed h e de h a a e de ai ed e dge f i i g , ga i e a d h he affec he d i hich e i e. Thi i i a ai abe de aj i gi E i e a Scie ce , Na a Scie ce. The bi g i a he f i g:

**Prerequisites:** CHEM 105 E e e f Ge e a a d Bi gica Che i , 4 c .

**24**

- |   |                         |
|---|-------------------------|
| BIO 141 Ge e a Bi g I                   | BIO 240 Z g , 4 c .     |
| BIO 151 F ci a H a Bi g I               | BIO 244 B a , 4 c .     |
| SCI 152 Life Scie ce , 4 c .            | BIO 156 E i e a Scie ce |
| BIO 146 E e ia f A a a d Ph i g , 4 c . | BIO 410 Ec g , 4 c .    |
|   | BIO 348 Ge e ic , 4 c . |

**Undergraduate Programs**

The Bi edica Scie ce Maj , hich c bi e h a hea h cie ce i h C c dia U i e i Wi c i i d i i c i e c e c i c i h c e i he g h a i i e a d a c i e ce , h d i d e d e i h he i e e c a , c i e i f i c a d e h i c a c c e e d i a d a c e d i e i h e h e a h c i e c e , c e e d d i e c i h e g i g f i e d f b i e c h g a d d g d e e .

**Prerequisites:**  
 CHEM 141 Ge e a Che i , I  
 MATH 205 S a i ic , I

**Prerequisites:** PSY 101 Ge e a P ch g  
 PHIL 350 Bi e h i c a  
 Di e a i C e a S c i e

**Undergraduate Programs**

- |                                    |                                       |
|------------------------------------|---------------------------------------|
| BIO 151 F ci a H a Bi g I , 4 c .  | CHEM 142 Ge e a Che i , II , 4 c .    |
| BIO 152 F ci a H a Bi g II , 4 c . | CHEM 241 O ga ic Che i , I , 4 c . OR |
| BIO 260 Mi c bi g , 4 c .          | CHEM 215 S                            |
| BIO 321 Ce Bi g , 4 c .            |                                       |
| BIO 348 Ge e ic , 4 c .            |                                       |
| BIO 490 Se i Se i a , 2 c .        |                                       |
| (1 c e d i c e a e i c e)          |                                       |
| CHEM 141 Ge e a Che i , I , 4 c .  |                                       |
| (a e i E e c i e C , e)            |                                       |

4 c 35.67 410.34 (CHEM 105) Add Ph 26.44 BT BT /S a /Ac a Te (.)>>BDC /T1\_2 1 Tf 9.5 0 0 9.5 63 397.615. 26951.44.0559.79502 3516

(23-26 +3 )

BIO 171 H a A a & Ph\_i g I, 4 c\_.. OR  
BIO 181 F c i a A a & Ph\_i g I, 4 c\_..  
BIO 172 H a A a & Ph\_i g II, 4 c\_.. OR  
BIO 182 F c i a A a & Ph\_i g II, 4 c\_..  
PSY 101 Ge e a P\_ ch g , 3 c\_..

### L. k

C c dia ffe\_a che i\_ aj\_ ha ee\_ he\_ e i e e \_f\_ ce ifica i b\_ he A\_ e ica Che ica S cie\_..  
Thi\_ aj\_ i c\_ de\_ 46 c\_ edi\_ f che i\_ a d 16 c\_ edi\_ f\_ e e a\_ c\_ \_e\_ ( h\_ ic\_ a d a he\_ a ic\_).  
A\_ de \_ee Ni ga deg ee i che i\_ \_ a de:

Lab Scie ce: CHEM 141 Ge e a Che i\_ I, 4 c\_..  
Ma he\_ a ic: MATH 201 Ca c\_ I, 4 c\_..

: 46

CHEM 142 Ge e a Che i\_ II, 4 c\_..  
CHEM 241 O ga ic Che i\_ I, 4 c\_..  
CHEM 242 O ga ic Che i\_ II, 4 c\_..  
CHEM 225 A\_ a\_ ica Che i\_ 4 c\_..  
CHEM 235 De\_ c\_ i\_ i e I\_ ga ic Che i\_ 4 c\_..  
CHEM 341 Ph\_ ica Che i\_ I, 4 c\_..  
CHEM 342 Ph\_ ica Che i\_ II, 4 c\_..  
CHEM 425 Bi che i\_ 4 c\_..  
CHEM 490 Che i\_ Se i\_ Se i\_ a\_ 2 c\_..  
(1 c\_ edi\_ e\_ e\_ e\_ e\_ )  
MATH 202 Ca c\_ II, 4 c\_..  
PHYS 151 Ge e a Ph\_ ic, I, 4 c\_..  
PHYS 152, Ge e a Ph\_ ic, II, 4 c\_..

p\_ a\_ a\_ 8

CHEM 399 Che i\_ I\_ e\_ \_hi\_ 1-4 c\_..  
CHEM 435 Ad a\_ ced O ga ic Che i\_ 4 c\_..  
CHEM 445 Ad a\_ ced I\_ ga ic Che i\_ 4 c\_..  
CHEM 455 I\_ \_e\_ a A\_ a\_ i\_ 4 c\_..  
CHEM 499 U\_ de\_ g\_ ad\_ a\_ e\_ Re\_ ea\_ ch\_ 4 c\_ edi\_ ,  
1-3 c\_ edi\_ e\_ e\_ e\_ e\_ .

Wi\_ h\_ a\_ \_a\_ f\_ he\_ Che i\_ De\_ a\_ e\_ a\_ a\_ i\_ di\_ id\_ a\_ ba\_ i\_ , a\_ \_de\_ a\_ \_e\_ a\_ 4 c\_ edi\_ e\_ -e\_ e\_ bi\_ g\_ c\_ \_e\_ i\_ ace\_ f\_ e\_ f\_ he\_ c\_ \_e\_ i\_ ed\_ he\_ e\_ .



PHIL 240 Ethics  
MATH 205 Scientific Inquiry  
SCI 235 Earth Science

p:



Thi... i... i... a ai abe... de... aj, i gi E j... e a S die, Na, a Scie ce.

BIO 141 Ge e a Bi g I

SCI 152 Life Scie ce, 4 c...

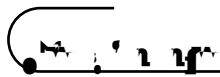
BIO 146 E...e ia, fA a... a d Ph...i g, 4 c...

BIO 156 E j... e a Scie ce, 4 c...

CHEM 105 E e e, fGe ç a a d

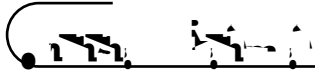
C, e (e ied fb h i , a d aj ): 12 c .  
 REL 201 The Od Te, a e (Bib e C e ) - 3 c .  
 REL 204 Bibica The g (Ch i ia D c i e) - 3 c .  
 REL XXX The g e ecie - 3 c .  
 PHIL 101 Phi h : The , a d P acice - 3 c .

Re ied C , e, f, Phi h Mi , (12 c .)



COMM 105 P bic S ea N g  
 MATH 205 Sa i ic, I  
 BIO 146 E, e ia, f A a , a d Ph, i g  
 PSY 101 Ge e a P, ch g - 3 c .  
 De e e C e (a e) - 3 c .  
 PSY 221 Chi d De e e  
 PSY 222 Ad e, ce De e e  
 PSY 223 Ad De e e  
 PSY 230 Life, a De e e  
 PSY 201 I e e, a C i ca i - 3 c .  
 PSY 205 Thé, ie, f Lea i g - 3 c .

PSY 310 The ie, f Pe, ai - 3 c .  
 PSY 315 S cia P, ch g - 3 c .  
 PSY 245 E e i e a P, ch g  
 a d Re, eá ch Me h d - 3 c .  
 PSY 425 Ab a P, ch g - 3 c .  
 PSY 450 P, ch g P acic - 3 c .  
 PSY 490 Se i Se í a - 3 c .  
 PSY 492 Re, eá ch P , a - 1 c .  
 T 300 , 400 Le e P, ch g E ecie\* - 6 c .  
 \*P i ci e, f C , e i g i, a ec e ded e ecie  
 bé a Ne d , i g , i g fj í , eá .



**U.S. History**

The U.S. History course is designed to provide students with a comprehensive understanding of the American experience. Students will explore the nation's development from its founding to the present, focusing on key events, figures, and social movements. The course is designed to be a rigorous and challenging experience for all students.

The U.S. History course is designed to provide students with a comprehensive understanding of the American experience. Students will explore the nation's development from its founding to the present, focusing on key events, figures, and social movements. The course is designed to be a rigorous and challenging experience for all students.

MATH 205 Statistics I

PSY 101 General Psychology

**30-33**

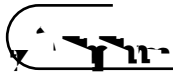
- POLS 101 Introduction to Political Science, 3 cr.
- POLS 201 American Government, 3 cr.
- POLS 300 Comparative Politics, 3 cr.
- POLS 310 International Relations, 3 cr.
- POLS 359 Civics and Law, 3 cr.
- POLS 410 The Constitution and Politics, 3 cr.
- POLS 480 Issues in Politics, 3 cr.
- POLS 490 Senior Seminar, 3 cr.
- POLS 492 Research in Politics, 1 cr.
- PSY 245 Experimental Psychology, 3 cr.

**P**

- POLS 221 European Politics, 3 cr.
  - LEGL 230 European Law, 3 cr.
  - POLS 285 American Politics and Health Care Policy, 3 cr.
- 6**
- Introduction to the American Political System, 1 cr.
  - POLS 221 European Politics, 3 cr.
  - LEGL 230 European Law, 3 cr.
  - POLS 255 The Presidency, 3 cr.
  - POLS 285 American Politics and Health Care Policy, 3 cr.
  - POLS 491 Senior Thesis in Politics, 3 cr. (6 cr.)
  - JPP 104 Introduction to Civic Participation, 3 cr.
  - JPP 288 Teaching in the Classroom, 3 cr.
  - JPP 414 White Collar/Financial Crime, 3 cr.

**U.S. History**

Students who are interested in a career in public service or government should consider the U.S. History major. This program provides a strong foundation in the history and government of the United States. Graduates are well-prepared for careers in law, education, and public administration. The program also prepares students for graduate study in history or related fields.



Bible Course: REL 201 Old Testament  
Church History: REL 204 Biblical Theology

9

REL 201 Old Testament  
REL 204 Biblical Theology  
REL XXX Bible Electives: advanced OT, NT courses.

8

EDU 408 Teaching the Church (2 credits)  
ENG 101 English Communication  
REL 203 New Testament

6

Second Year of the Faculty:  
REL 333 Studies in Church History  
REL 404 Leadership in the Church  
HIST 208 History of the Church

9

Second Year of the Faculty:  
First Year Greek (GRK 201, GRK 202, GRK 303)  
First Year Hebrew (HEB 301, HEB 302, HEB 401)

...

The deed eade... h ha e h gh ab he Ch i ia fai h a dh be...ha e he G... e i h e e i i gi  
a age' fdi, aci. Ch i ia h gh i de ed hé, d f he hi, fCh i ia' i, Ch i ia d c i e, Ch i ia  
hi, h, á ge ic, á de hic. The aj, a d i, ide he i, d hé, c e fCh i ia beief  
a d acice. S de... a e e i edi i da d, i i f' e ice Ch i i hé Ch' cha d' d. The, e' g a, a e  
- i abef, a... e i h a i e e, i he g a d' hi, h a da, i ce e de, je 'ca, hé G ea C' l i .

:REL 201 O dTe, a e ;REL 204 Bib ica The g;REL XXX The g E ec i e  
(, g, ec e ded:ac, ei hi, ica he g, cha,REL 333 A S, e fCh i ia Th gh)

18

HIST208 Hi... fCh i ia i... 3 c.

HIST475 The Ref... ai... 3 c.

PHIL325 Ch i ia 'A ge ic... 3 c./Ac a Te (. )>>BDC /T1\_2 1 Tf 9.5 0 0 9.5 63.26dB /S, ( )T3.2618 476.7201 T 18.1

REL 105 Church Leadership Seminar, 1 c.  
 REL 201 Old Testament, 3 c.  
 REL 203 New Testament, 3 c.  
 REL 204 Biblical Theology, 3 c.  
 REL 387 Church People through the Ages,  
 a History, 3 c.  
 REL 388 Varieties of Belief, 3 c.

REL 287 Church and Citizenship, 3 c.

REL 328 Faith and Youth Ministry, 3 c.  
 REL 229 Religious Education of Youth and Adults, 3 c.  
 REL 233 Communicating Bible Message, 3 c.  
 REL 311 Church Ministry, 3 c.

REL 311 Church Ministry, 3 c.



REL 440 L'héa W'hi : The g  
 a d P ac icé - 3 c .  
 REL 404 L'héa C'fe,i - 3 c .  
 REL 490 Se i' Se i a I - 3 c .  
 REL 491 Se i' Se i a II - 3 c .  
 REL XXX Bib'e e ec i e: a ad' a ced OT NT c .e.  
 Hi'ica The g E ec i e ( ec e ded:  
 REL 333 A S e f Ch i'ia Th gh - 3 c .  
 The g /Fa i' Life e ec i e ( ec e ded:  
 Y h Mi i' I, Re . Ed. fY h & Ad , FAM 430  
 F da i' fY h Mi i' , FAM 431 Y h C , e,  
 FAM 432 Y h Mi i' Ad' i i' ai 0AJOR



- REL 201 Old Testament
- REL 204 Biblical Theology
- REL XXX Theology Elective

30

- REL 203 New Testament 3 credits
- Theology/Philosophy Elective 3 credits
  - REL 404 Lutheran Confession (for a church member)
  - REL 347 Liturgical Life of the Church
  - REL 333 Apostles of the Church
  - PHIL 325 Church and Society
  - PHIL 334 Church and Culture
- Office of the Church Worker Elective 3 credits
  - REL 312 Office of the Pastor in the Church
  - ED 411 Pastoral Education (for education majors)
- Interdisciplinary Elective 3 credits
  - REL 420 Liturgical Ministry
  - ED XXX Student Teaching (for education majors)
- Religious Education Elective 3 credits
  - REL 229 Religious Education for Youth
  - REL 233 Christian Education in the Church
  - ED 306 Teaching the Faith
  - ED 307 Teaching the Faith in the Church
  - Church and Society



▼ ~ ~ ~ ~ ~ L ~ ~ ~ ~ ~ ▼ ~ ~ ~ ~ ~

The S'cia Scie'ce Mi' f' the P'ch' g' g' a' i' e' a' ed b' c' e' i' g' 15 c' e' d' i' f' e' i' ed c' e' i' ed b' e' a' d b' e' e' c' i' g' f' h' e' h' e' e' c' e' d' i' c' a' e' f' h' e' i' f' e' e' c' i' e' b' e' .

- PSY 101 Ge' . P'ch' g' ( h' i' c' h' i' e' i' ed b' a' j' )
- SOC 101 I' S' c' i' g' 3 c' .
- SOC 203 C' e' a' S' c' i' a P' b' e' 3 c' .
- SOC 255 U' b' a' S' c' i' e' 3 c' .
- SOC 365 D' g' , S' c' i' e' a' d H' a' B' e' h' a' i' 3 c' .
- SOC 375 U' d' e' a' d i' g' D' e' a' h' & D' i' g' 3 c' .

▼ ~ ~ ~ ~ ~ L ~ ~ ~ ~ ~ ▼ ~ ~ ~ ~ ~

9 .

- SW 100 I' d' c' i' S' c' i' a W' 3 c' .
- SW 205 I' d' c' i' S' c' i' a W' e' f' a' e' 3 c' .
- SW 346 H' a' B' e' h' a' i' / The S' c' i' a E' i' e' I' 3 c' .

- 9 .

- Choose from the following:
- POLS 285 A' e' i' c' a' P' i' c' & H' e' a' h' C' a' e' P' i' c' 3 c' .
  - SW 306 S' c' i' a W' e' f' a' e' P' i' c' & P' g' a' 3 c' .
  - SW 347 H' a' B' e' h' a' i' / The S' c' i' a E' i' e' 3 c' .
  - SW 375 U' d' e' a' d i' g' D' e' a' h' & D' i' g' 3 c' .
  - SW 392 A' g' i' g' & The S' c' i' a E' i' e' 3 c' .

▼ ~ ~ ~ ~ ~ L ~ ~ ~ ~ ~ ▼ ~ ~ ~ ~ ~

3 .

- WST 101 I' d' c' i' W' e' S' d' i' e' 3 c' .
- : 18 .
- COMM 354 G' e' d' e' a' d C' i' c' a' i' 3 c' .
- ENG 370 W' e' L' i' e' a' e' 3 c' .
- HIST 464 W' e' i' A' e' i' c' a' 3 c' .
- HHP 414 W' e' i' S' 3 c' .

- POLS 491 S' e' c' i' a T' i' c' : W' e' i' P' i' c' 3 c' .
- PSY 312 M' a' r' i' a' g' e' a' d H' e' F' a' i' 3 c' .
- PSY 340 S' e' R' e' D' e' e' 3 c' .
- REL 357 W' e' i' H' e' C' h' c' h' 3 c' .
- SOC 203 C' e' a' S' c' i' a P' b' e' 3 c' .
- SOC 343 W' e' H' e' a' h' 3 c' .
- WST 465 S' e' c' i' a T' i' c' i' W' e' S' d' i' e' 3 c' .

▼ ~ ~ ~ ~ ~ L ~ ~ ~ ~ ~ ▼ ~ ~ ~ ~ ~

# School of Business Administration

The following table lists the Business Administration Degree and the Joint and Public Policy Degree. In addition, a table of degree requirements is provided for the degree in Business Administration.

Course	Prerequisite	Credits	Required	Elective
Theology - 9 credits	REL 100 The Bible and Literature	3	*	*
Christianity - 3 credits	REL 110 Introduction to Christianity	3	*	*
Theology Elective	Theology Elective	3	**	**
Philosophy - 3 credits	Chosen approved Philosophy Course	3	**	**
Natural Science - 3 credits	ENG 103 Critical & Written Literature	3	*	*
History - 3 credits	HIST 103 Critical & Written History	3	*	*
Christianity - 3 credits	Chosen approved Art, Music, Theatre Course	3	**	**
Christianity - 3 credits	Chosen approved Core Course	3	**	**
Language - 3 credits	Chosen approved Language Course	3	**	**
Social Science - 3 credits	Chosen approved Social Science Course	3	**	**
Chemistry - 3 credits	ECON 222 Macroeconomics JPP 101 Applied Geology	3	*	*
Science - 4 credits	Chosen approved Science course in Lab	4	**	**
Writing - 3 credits	ENG 104 Individual Writing	3	*	*
Communication - 3 credits	Chosen approved Communication Course	3	**	*
Mathematics - 3 credits	BUS 315 Business Statistics MATH 125 College Algebra	3	*	*
Physical Education - 2 credits	HHP 100 Individual Lifetime Fitness	1	*	*
Elective Course	HPP Activity Course	1	**	**
<b>TOTAL: 48</b>				

\* = specific course required \*\* = choice for fulfillment of requirement  
+Academic Science major and MATH 205 in place of BUS 315



The following table lists the Business Administration Degree and the Joint and Public Policy Degree.

MGMT 130 Principles of Management	3 credits	Christianity Elective	3 credits
BUS 161 Business Essentials	3 credits	REL 100 The Bible	3 credits
ENG 104 Individual Writing	3 credits	MKTG 131 Principles of Marketing	3 credits
Chosen approved Communication Course		ENG 103 Critical and Written Literature	3 credits
HIST 103 Critical and Written History		HHP 100 Individual Lifetime Fitness	1 credit
History	3 credits	Chosen approved Social Science Course	

ACCT 203 Financial Accounting 3 credits  
ACCT 223 Managerial Accounting 3 credits

Accounting & Finance

- ACCT 310 Intermediate Accounting I, 3 cr.
- ACCT 311 Intermediate Accounting II, 3 cr.
- ACCT 323 Cost Accounting, 3 cr.
- ACCT 350 Intermediate Tax I, 3 cr.

- ACCT 360 Intermediate Tax II, 3 cr.
- ACCT 420 Auditing, 3 cr.
- ACCT 441 Management Accounting, 3 cr.

TOTAL 21 cr.

Students who complete the 150-hour requirement for CPA License have earned a significant number of credits towards the MBA-Advanced degree. Additional academic credit is deducted from the total credits.

- ACCT 330 Advanced Accounting, 3 cr.
- ACCT 425/MBA 525 Advanced Auditing, 3 cr.

- ACCT 432/MBA 532 Government & Non-Profit Accounting, 3 cr.
- BUS 310 Business Law II and Ethics, 3 cr.

Mathematics

- FIN 310 Basic Interest, 3 cr.
- FIN 315 Principles of Finance, 3 cr.
- FIN 321 Financial Mathematics, 3 cr.
- FIN 340 Corporate Finance, 3 cr.
- MATH 201 Calculus I, 4 cr.

- MATH 202 Calculus II, 4 cr.
- MATH 203 Calculus III, 4 cr.
- MATH 205 Statistics I, 3 cr.
- MATH 305 Statistics II, 3 cr.
- MATH 322 Probability, Theory of Actuarial, 3 cr.
- MATH 325 Linear Algebra/Differential Equations, 4 cr.

Business Administration

- BCOM 247 Business Writing, 3 cr.
- BCOM 300 General Business, 3 cr.
- BCOM 380 Organizational Communication, 3 cr.
- BCOM 385 International Business, 3 cr.
- BCOM 390 Corporate Management, 3 cr.
- COMM 105 Public Speaking, 3 cr.

- COMM 205 Advanced Public Speaking, 3 cr.
- COMM 260 Social Media, 3 cr.
- MGMT 340 Operations Management, 3 cr.

☞ **Libros**

Thi. aj. e. i. e. a. i. i. f. BUS 399 a d 9 ç edi. f. B. i. e. e. e. c. i. e. 12 ç edi. Libe. a. A. e. e. c. i. e. A. a. i. e. i. e. ç. h. i. i. e. i. e. d. a. a. f. h. e. aj.

☞ **Libros**

☞ **Libros**

BUS 422 - Ri. Ma. age. e. a. d. I. a. ce. 3 ç.

HEM 210 - E. i. a. d. S. e. c. i. a. E. é.

Ma. age. e. 3 ç.

HEM 220 - C. e. i. g. a. d. V. e. d.

O. ç. a. i. a. Ma. age. e. 3 ç.

▼

BUS 422 RiMa age e &I a ce 3 ç.  
 HEM 220 C ce i ,Ca e i g &Ve d S a e g e 3 ç.  
 HEM 240 Fi a cia A ec f HEM 3 ç.  
 HEM 290 I HEM 3 ç.  
 HEM 420 E e &P d ci Ma age e 3 ç.

▼

AL 266 S affi g 3 ç.  
 BUS 388 C e ai a d Be e fi 3 ç.  
 BUS 434 T ai i g a d E e e De e e 3 ç.  
 MBA 615 É e a d Lab Re ai 3 ç.  
 \*MGMT 336 H a Re ce Ma age e 3 ç.

▼

ECON 370 I e ai a Ec ic 3 ç.  
 MKTG 440 I e ai a Ma Ne i g 3 ç.  
 F eig La g age 17 ç.

▼

BUS 422/MBA 622 RiMa age e &I a ce 3 ç.  
 ECON 370 I e ai a Ec ic 3 ç.  
 MGMT 340 O ga i ai a Beha i 3 ç.

▼

BUS 210 B i e La I 3 ç.  
 ECON 200 P i c i e f Ec ic 3 ç.  
 MGMT 130 P i c i e f Ma age e 3 ç.  
 MGMT 336 H a Re ce Ma age e 3 ç.  
 MKTG 131 P i c i e f Ma Ne i g 3 ç.

▼

MKTG 223 P b ic Re ai 3 ç.  
 MKTG 304 Re ai Ma age e 3 ç.  
 MKTG 325 P i & Ad e i i g 3 ç.

▼

9  
 MGMT 130 P i c i e f Ma age e 3 ç.  
 MKTG 131 P i c i e f Ma Ne i g 3 ç.  
 MKTG 422 Ma Ne i g Ma age e

▼

BCOM 247 B i e W i i g 3 ç.  
 BCOM 260 S cia Me dia 3 ç.  
 BCOM 323 I e e dia e P b ic Re ai 3 ç.  
 BCOM 385 I e i e i g P i c i e 3 ç.  
 BCOM 423 Ad a ced P b ic Re ai 3 ç.

1  
 HEM 210 S ecia E e &E i i Ma age e 3 ç.  
 HEM 230 Ç e ia Ma age e 3 ç.

1  
 AL 269 W ace Hea h a d Safe 3 ç.

\*AL 472 Ma agi g Cha ge 3 ç.  
 \*\*BUS 399 I e hi 3 ç.  
 \*S de ha ha e a MGMT 336 a a f he i  
 aj i a AL 472.  
 \*\*BUS 399 I e hi i a ai ab e  
 b i e aj

Se e e Ab ad  
 (I e ai a B i e E ha i) 12 ç.  
 I e ai a S de a e c c i e a ai e f  
 he F eig La g age e i e e

MGMT 360 S a B i e Ad i i ai 3 ç.  
 MGMT 429 P d ci /O e ai Ma age e 3 ç.  
 MKTG 223 P b ic Re ai 3 ç.  
 MKTG 422 Ma Ne i g Ma age e 3 ç.

Ch e l f 3 ç e di  
 MGMT 429 P d ci /O e ai Ma age e  
 BUS 450 I e ai a B i e 3 ç e di

3 3 3 3 B 3

MKTG 345 E-C e ce 3 ç.  
 MKTG 422 Ma Ne i g Ma age e 3 ç.  
 MKTG 426 Ma Ne i g Re e a ch 3 ç.  
 MKTG 440 I e ai a Ma Ne i g 3 ç.

3 9

MKTG 223 P b ic Re ai 3 ç.  
 MKTG 304 Re ai Ma age e 3 ç.  
 MKTG 325 P i & Ad e i i g 3 ç.  
 MKTG 345 E-C e ce 3 ç.  
 MKTG 426 Ma Ne i g Re e a ch 3 ç.

COMM 105 P b ic S e a Ni g 3 ç.  
 COMM 193 Beac 1 ç.  
 COMM 205 Ad a ced P b ic S e a Ni g 3 ç.  
 COMM 265 J ai 3 ç.  
 MKTG 223 P b ic Re ai 3 ç.  
 MKTG 325 P i a d Ad e i i g 3 ç.







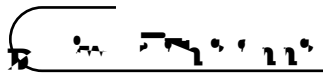
The School of Education is a division of the Faculty of Education, and is responsible for the delivery of the undergraduate and postgraduate programmes in Education. The School is also responsible for the research and professional development of its staff and students.

For more information, please visit our website at [www.cuw.edu.lb](http://www.cuw.edu.lb).

NOTE: T a i a i U e Di i Sa a de a i a i a ea a 2.5 GPA. I addi i , a GPA f 2.75 i e i ed f b h de eachi ga da Wi c i Teachi g Lice e.  
 NOTE: Chec i h he Ed cai Of

T cce f c e e he eache ed cai , ga a d be ec e ded f , a Wi c i eachi g ice e, he de g ad a e ca dida e ha e:

1. e he i e i c edi e i e e
  - a. Mi i f 126 c ege c edi .
  - b. Mi i f 36 c edi a C c dia U i e i Wi c i .
  - c. Mi i f 20 ed cai c edi a C c dia U i e i Wi c i .
2. ea ed a i i f 2.75 GPA f a c ege c edi .
3. e c e e i e e f he a ia e ed cai , ga .
4. ecei ed f e di i a .
5. e a Wi c i De a e f P bic I c i e i e e .
6. bee ec e ded b he Ed cai Di i fac ecei e he a ia e eachi g ice e.
7. a ed e i ed c e e ( ) (P a i II, Wi c i NES/Readi g F dai Te a d/ La g age Te i g I e a i a) f eachi g aj ( ) (ea chi dh d ed cai , e e e a / idde ch ed cai , bjec a ea f ec da a d K-12 ed cai ) a e a ice abe i ( ) he a icabe.
8. a ed e i ed ed TPA.
9. (if L he a Ed cai e ha i) a he e i ed he g c e a d ecei ed he ec e dai f he C c dia U i e i fac f eachi gi ch f he L he a Ch ch-Mi i S d.



Birth to Age 8

CORE CURRICULUM:	55 - 61 c .
LUTHERAN/CHRISTIAN PUBLIC ED MAJOR:	68 c .
PUBLIC ED MAJOR:	62 c .
CONCENTRATION/MINOR:	18 - 24 c .
<b>TOTAL</b>	<b>135 - 153 c .</b>

NOTE: Chec i h he Chaj f he Ea Chi dh d Ed cai De a e f libe cha ge i hi aj .

**15-18**

- The g (L he a a d Ch i ia P bic Ed cai E ha i) - 9 c .
- REL 201 O d Te a e
  - REL 203 Ne Te a e
  - REL 204 Bib ica The g (P bic Ed cai E ha i) - 6 c .
  - REL 100 The Bib e
  - REL 110 Ch i ia Fai h
- Hi : HIST 103
- W d ie : Hi - 3 c .

- Li e a e: ENG 103 Ci i i a i & W d ie :  
 Li e a e - 3 c .
- W i i g: ENG 104 I d ci W i i g - 3 c .
- 12**
- Ci e \_hi : POLS 201 A e ica G e e - 3 c .
- C ica i : COMM 105 P bic S ea g  
 COMM 201 I e e a C ica i - 3 c .
- C e: ED 103 H a Re a i f Teache - 3 c .
- Phi hica F dai :  
 ED 102 F dai f Ed cai - 3 c .

... L. K. ...

**p 14**

- ED 203 Ed ca i a Tech gie, 1 c.
- ED 230 Na e f he E ce i a Chi d, 3 c.
- ED 231 Chi d e , Li e a , e, 3 c.
- ED 275 H a Lea i g, 3 c.
- \* ED 409 I , ci a Tech gie, 1 c.
- \* ED 411 The P , fe, i a d E hic, f Teachi g, 3 c.

**p 35**

- ED 204 De e e e a Readi g G, K-9, 3 c.
- ED 327 W Ni g i h Chi d e i h  
Di, abi i ie, a d hej Fa i ie, 3 c.
- \* ED 354 La g age A , i Ea , Chi dh d, 3 c.
- \* ED 356 Ma he a ic, i Ea , Chi dh d, 3 c.
- \* ED 357 C , & Me h d, i Scie ce &  
E i e , E. Ch., 3 c.
- \* ED 358 La g age De e e & Ea , Li e ac, 3 c.
- \* ED 359 C ic & Tech i e,  
Ea , Chi dh d I, 3 c.
- \* ED 400 M ic a d A i Ea , Chi dh d-3 c.
- \* ED 461 Ad i i, a i f Ea ,  
Chi dh d P g a , 1 c.
- \* ED 465 C ic & Tech i e,  
Ea , Chi dh d II, 3 c.
- \* ED 466 Hea h & We e, 0-8 Yea , 2 c.
- \* ED 453 E a a i e Tech i e, i Ea , Chi dh d  
S ecia Ed ca i OR  
\* ED 479 A, e, e a d I , ci f, Chi d e  
i h S ecia Need, 3 c.

- \* HHP 428 M e e S Ni , i Ea , Chi dh d, 2 c.
- Fi , Aid & CPR (Ce ifica e, e i ed OR  
a de HHP 209 f, 2 c edi ,
- \* ED 343 S he, i a d P f. De e e  
(P , f i C e i ) , Ea , Chi dh d, 1 c.

**p 12**

- ED 211 Ge e a Ci ca I E e ie ce, 0 c.
- ED 212 M ic , a Ci ca II E e ie ce, 0 c.

Birth to Age 8

CORE CURRICULUM:	55 - 61 c <sub>u</sub> .
LUTHERAN/CHRISTIAN PUBLIC ED DUAL MAJOR:	92 c <sub>u</sub> .
PUBLIC ED DUAL MAJOR:	<u>86 c<sub>u</sub>.</u>
TOTAL:	141 - 153 c <sub>u</sub> .

NOTE: Check with the Chair of the Special Education Department for any possible changes in this major.

- 3 3 p : p 3 3 -30 .  
 ED 327 W Nig i h Chid e i h  
 Diabi i e, a d hej Fa i ie, 3 c .  
 \* ED 328 E i e a & Pe a S a egie,  
 f, Se f Ma age e f, Chid e  
 /Diabi i ie, 3 c .  
 \* ED 453 E a a i e Tech i e, i Ea  
 Chidh d S ecia Ed ca i , 3 c .  
 \* ED 454 C ic & P g a f, ECSE, 3 c .  
 \* ED 455 Cha ac e i ic, & P ced a  
 . Safeg a d, i S ecia Ed ca i , 3 c .  
 \* ED 456 A i i e Tech g f,  
 I di id a, i h Diabi i ie, 3 c .  
 \* ED 457 C ic a Ada ai f,  
 Lea e i h Diabi i ie, 3 c .  
 \* ED 481 La g age & C 456 A i i e T

.456 A Le 72ac e 7-24R0.5 7-2 /Tf4\*g f,



BIO 181 Fundamentals of Biology & Physiology I  
 / Lab, 4 credits (Corequisite: Life Science Elective)

21

HHP 272 Introduction to Athletic Training, 3 credits  
 HHP 275 Athletic Training and Organizational Skills, 3 credits  
 HHP 280 Psychology of Sport, 3 credits  
 HHP 371 Exercise Physiology, 3 credits  
 HHP 373 Motor Development, 3 credits  
 HHP 375 Biomechanics, 3 credits  
 \* HHP 490 Practical Coaching, 1-3 credits  
 First Aid & CPR (Certificate)  
 OR a) HHP 209, 2 credits

2

Choose one of the following:

HHP 281 Theories & Techniques of Coaching Softball, 2 credits  
 HHP 282 Theories & Techniques of Coaching Baseball, 2 credits  
 HHP 284 Theories & Techniques of Coaching Football, 2 credits  
 HHP 286 Theories & Techniques of Coaching Track & Field, 2 credits  
 HHP 287 Theories & Techniques of Coaching Soccer, 2 credits  
 HHP 288 Theories & Techniques of Coaching Volleyball, 2 credits  
 HHP 290 Theories & Techniques of Coaching Weightlifting, 2 credits  
 Note: Students who are athletic coaches will receive credit for additional athletic coaching.



GER 300 General Education & Communication

- GER 301 General Education & Communication 3 cr.
- GER 306 General Education 1750 20 h Credit 3 cr.
- GER 307 Advanced Literacy 3 cr.
- GER 331 Advanced General Education & Communication 3 cr.

- GER 361 Citizenship & Communication General Education 3 cr.
- \*ED 310 Civic and Methodist Teaching

BIO 181 Forensic Anatomy & Physiology I

(credit by exam, Life Science elective)

NOTE: The Health Education minor is offered by the Wisconsin Department of Public Instruction for individuals who have completed a DPI certified major. This minor enables teacher education graduates to provide instruction in health promotion and the prevention of health problems to students in Lutheran and public school settings. The goal of this instruction is to enable individuals to make choices, which improve the quality of life and the care of God's temple.

- First Aid and CPR (Certificate required) OR HHP 209 2 cr.
- HHP 260 School Certificate in Health 3 cr.
- HHP 265 Health Life 3 cr.
- HHP 342 Nutrition, Wellness and Performance 3 cr.
- HHP 361 Technical Health & Human Performance 3 cr.
- HHP 410 Medical & Emergency Health and Physical Education 3 cr.
- HHP 450 Civic and Methodist Health Education 3 cr.

**BIOLOGICAL SCIENCES**

- BIO 146 Ecology of Animals & Plants /ab\_4c\_
- BIO 156 Evolutionary Science /ab\_4c\_
- CHEM 105 Elements of Geo. & Bi. Chem. /ab\_4c\_
- SCI 235 Earth Science /ab\_4c\_

**3/4**

Choose from the following: BIO 142, 240, 244, 260, 410, 415, 416, 417, 418, 419, 420, 421, 422, 423, 424, 425, 426, 427, 428, 429, 430, 431, 432, 433, 434, 435, 436, 437, 438, 439, 440, 441, 442, 443, 444, 445, 446, 447, 448, 449, 450, 451, 452, 453, 454, 455, 456, 457, 458, 459, 460, 461, 462, 463, 464, 465, 466, 467, 468, 469, 470, 471, 472, 473, 474, 475, 476, 477, 478, 479, 480, 481, 482, 483, 484, 485, 486, 487, 488, 489, 490, 491, 492, 493, 494, 495, 496, 497, 498, 499, 500

**ENVIRONMENTAL SCIENCES**

- Env. & Earth Hist. /ab\_3c\_
- Unified Science Hist. /ab\_3c\_
- HIST 385 Historical Methods /ab\_3c\_
- GEOG 220 Cultural Geography /ab\_3c\_
- SOC 101 Intro. Sociology
- SOC 203 Cultural Society /ab\_3c\_
- SOC 300 Global Dynamics /ab\_3c\_

**3**

See the Education Office for a list of recommended electives.

**SPANISH**

- SPAN 301 Spanish Conversation /ab\_3c\_
- SPAN 307 Applied Linguistics /ab\_3c\_
- SPAN 331 Advanced Grammar & Composition /ab\_3c\_
- Elective: Choose 6 credits from SPAN 351, 352, 355, 356, 357, 358, 359, 360, 361, 362, 363, 364, 365, 366, 367, 368, 369, 370, 371, 372, 373, 374, 375, 376, 377, 378, 379, 380, 381, 382, 383, 384, 385, 386, 387, 388, 389, 390, 391, 392, 393, 394, 395, 396, 397, 398, 399, 400
- SPAN 305 Spanish Intercultural Experience /ab\_0c\_

- \*ED 310 Cultural & Methodical Teaching /ab\_3c\_
- Foreign Language /ab\_3c\_
- Note: Students need to receive a grade of C or better in SPAN 101, SPAN 102, SPAN 201, SPAN 202.

**GENERAL EDUCATION**

- ED 208 Educational Activities in the Field /ab\_3c\_
- ENG 102 Basic English Grammar /ab\_3c\_
- ENG 305 Advanced Grammar /ab\_3c\_
- COMM 205 Advanced Public Speaking /ab\_3c\_
- BCOM 300 Global Dynamics /ab\_3c\_
- COMM 460 Communication /ab\_3c\_

**-3**

Choose from the following: BCOMM 247, 380, 390, COMM 250, 333, \*ED 432, ENG 245, 246, 365, SIGN 101, THTR 261, 415, 416, 417, 418, 419, 420, 421, 422, 423, 424, 425, 426, 427, 428, 429, 430, 431, 432, 433, 434, 435, 436, 437, 438, 439, 440, 441, 442, 443, 444, 445, 446, 447, 448, 449, 450, 451, 452, 453, 454, 455, 456, 457, 458, 459, 460, 461, 462, 463, 464, 465, 466, 467, 468, 469, 470, 471, 472, 473, 474, 475, 476, 477, 478, 479, 480, 481, 482, 483, 484, 485, 486, 487, 488, 489, 490, 491, 492, 493, 494, 495, 496, 497, 498, 499, 500

**GENERAL EDUCATION**

See the Education Office for a list of recommended electives. Note: This is a list of recommended electives for students who are currently enrolled in the education program.

**GENERAL EDUCATION**

- COMM 460 Communication /ab\_3c\_
- ED/SOC 293 The Urban Education /ab\_3c\_
- ED/SOC 294 Pedagogy of Success in Urban Education /ab\_3c\_
- \*ED 429 Urban Education Field Practice /ab\_3c\_

**-6**

Choose 6 credits from the following: COMM 333, ENG 240, GEOG 220, PSY 315, REL 298, REL 311. Note: This is a list of recommended electives for students who are currently enrolled in the education program.

Middle Childhood through Early Adolescence

CORE CURRICULUM:	54 - 61 Credits
LUTHERAN/CHRISTIAN PUBLIC ED MAJOR:	61 Credits
PUBLIC ED MAJOR:	55 Credits
SPECIAL ED COURSES:	<u>30 Credits</u>
TOTAL:	139 - 152 Credits

NOTE: Check with the Chair of the Special Education Department for any possible changes in this major.

Non-Credit Courses

- T9T1\_21Tf9.5 (15-918)333.9829 T110682.67 - he.15.5 6P5 63 K-9]TJ /T1\_227F31.357 -1.158 Td [(C)3(ea i e A )-11( - 3 c )]
- The g (L h e a & Ch i i a P b i c C e a i e A - 3 c )
- Ed ca i E h a i ) - 9 c .
- REL 201 O d T e a e
- REL 203 N e T e a e
- REL 204 B i b i c a T h e g
- (P b i c E d ca i E h a i ) - 6 c .
- REL 100 T h e B i b e
- REL 110 Ch i i a F a i h
- H i : HIST 103
- W d i e : H i - 3 c .
- L i e a e : ENG 103 C i i i a i
- & W d i e : L i e a e - 3 c .
- W i i g : ENG 104 I d c i W i i g - 3 c .
- 3 3 12
- C i e h i : POLS 201 A e i c a G e e - 3 c .
- C i c a i : COMM 105 P b i c S e a n g
- COMM 201 I e e a C i c a i - 3 c .
- C e : ED 103 H a R e a i f , T e a c h e - 3 c .
- Phi h i c a F d a i :
- ED 102 F d a i f E d ca i - 3 c .

Middle Childhood through Early Adolescence & Early Adolescence through Adolescence

CORE CURRICULUM:

---

**Child Development - 11**

- PSY 221 Child Development 3 cr.
- ED 203 Educational Technology 1 cr.
- ED 230 Nature of the Early Childhood 3 cr.
- \*ED 409 Instructional Technology 1 cr.
- \*ED 411 The Professional and Ethical Teaching 3 cr.

**Reading Instruction - 25**

- ED 204 Developmental Reading G-K-9 3 cr.

15 - 18

Theology (Lutheran and Christiana Public  
 Education - Helsinki) - 9 credits  
 REL 201 Old Testament  
 REL 203 New Testament  
 REL 204 Biblical Theology  
 (Public Education - Helsinki) - 6 credits  
 REL 100 The Bible  
 REL 110 Christian Faith  
 History: HIST 103 World History  
 History - 3 credits  
 Literature: ENG 103 Critical Reading & Writing  
 Literature - 3 credits  
 Writing: ENG 104 Introduction to Writing - 3 credits

12  
 Chinese: POLS 201 American Government - 3 credits  
 Communication: COMM 105 Public Speaking  
 COMM 201 Introduction to Communication - 3 credits  
 Core: ED 103 High School Reading, Teaching - 3 credits  
 Philosophy: FID 102  
 Philosophy of Education - 3 credits

Chemistry: A, A, M, Theoretical  
 Chemistry - 3 credits  
 Language: Major, qualified by a  
 Language course, Hawaiian, Native  
 Hawaiian, Chinese, Japanese - 3 credits  
 Native Hawaiian, Chinese, Japanese  
 (Theoretical, applied, or both) - 3 credits  
 Language, Hawaiian, Native  
 Hawaiian, Chinese, Japanese  
 (Theoretical, applied, or both) - 3 credits  
 Mathematics: MATH 125 Calculus  
 Mathematics - 3 credits  
 Physical Education: HHP 100  
 Lifetime Fitness - 1 credit  
 Physical Education Activities - 1 credit  
 Life Sciences: SCI 152, BIO 141, BIO 146,  
 BIO 156, BIO 171, BIO 367 - 3/4 credits  
 Physical Sciences: CHEM 105, PHYS 107,  
 PHYS 121, SCI 235, SCI 151, SCI 195, SCI 246,  
 SCI 275 - 3/4 credits  
 Note: Science, Health, and Education  
 Core: \*ED 209 Education, Pedagogy -  
 Administration - 3 credits  
 Theology: Education - 3 credits

21 - 27

ED 203 Education Technology - 1 credit  
 ED 230 Natural Health Education - 3 credits  
 \*ED 350 Teaching in the Middle School - 3 credits  
 \*ED 370 Assessment in Secondary Education - 3 credits  
 +\*ED 371 Curriculum & Methods Teaching  
 Major & Minor - 3-6 credits

**( : 6 - 12 )**  
**&**

C c dia c e ffe eachi g aj f Gade 6-12 (ea ad e ce ce h gh ad e ce ce) a a ed b he  
 Wic i De a e fP bicI ci ad eadi g a Wic i ice ei hef i g bjec a ea: bi g,  
 b adfie d cie ce, E gi h, hi a he a ic, cia die, (b adfie d). The gi ffe da a ice abe aj.  
 N e ha e ie e ae bjec cha ge acc di g e ae g ide i e. See he Chai f Sec da Ed cai f,  
 f he de ai he e aj a df e ie e f eachi g i.

NOTE: S de e ec a ea e ice abe bjec a ea aj. I addi de ae g e c aged  
 add a bjec a ea i.

- ED 327 W Ni g i h Chi d e i h  
 Di abii ie, a d hej Fa i ie. 3 c.
- \*ED 328 E i e a a d Pe a S a egie f  
 Se f Ma age e f, Chi d e i h Di abii ie. 3 c.

- \*ED 479 A e e a d I ci f, Chi d e  
 i h S ecia Need. 3 c.
- \*ED 481 La g age a d C i ca i Di de. 3 c.
- ED 484 Ed cai a /Beha i a Ma age e  
 i S ecia Ed cai. 3 c.
- \*ED 487 I e e i S a egie, i  
 S ecia Ed cai. 3 c.

- BIO 181 F ci a A a & Ph i g I  
 (a i fie, c e ife cie ce e ie e ). 4 c.
- HHP 272 I d ci A he ic Tai i g. 3 c.
- HHP 275 Ad i i ai a d O ga i ai  
 f S. 3 c.
- HHP 280 P ch g f S. 3 c.
- HHP 371 E e cie Ph i g. 3 c.
- Fi Aid & CPR (C e Ce ifica i ) OR  
 a HHP 209 f. 2 c.

- HHP 373 M De e e. 3 c.
- HHP 375 Bi echa ic. 3 c edi.
- \*HHP 490 P ac ic i C achi g. 1-3 c.

- 2 -

Choose one of the following:

- HHP 281 The & Tech i e, f C achi g S f ba. 2 c.
- HHP 282 The & Tech i e, f C achi g Ba e ba. 2 c.
- HHP 284 The & Tech i e, f C achi g F ba. 2 c.
- HHP 286 The & Tech i e, f C achi g T ac & Fie d. 2 c.
- HHP 287 The & Tech i e, f C achi g S cce. 2 c.
- HHP 288 The & Tech i e, f C achi g V e ba. 2 c.
- HHP 290 The & Tech i e, f C achi g W e i g. 2 c.

- BIO 141 Ge e a Bi g I & Lab  
 (a i fie, c e ife cie ce e ie e ). 4 c.
- MATH 205 S a i ic, I  
 (a i fie, c e a he a ic, e ie e ).
- BIO 142 Ge e a Bi g II & Lab. 4 c.
- BIO 146 E e ia f A a & Ph i g  
 & Lab. 4 c.
- BIO 240 Z g & Lab. 4 c.
- BIO 244 B a & Lab. 4 c.
- BIO 260 Miç bi g. 4 c.

- BIO 348 Ge e ic. 4 c.
- BIO 410 Ec g & Lab. 4 c.
- BIO 490 Bi g Se i, Se i a. 1 c.
- SCI 275 C g. 3 c.
- BIO E ec ie. 3 c.

8

- CHEM 105 E e e f Ge . & Bi . Che .  
 (a i fie, c e h i ca cie ce e ie e ) a d PHYS 151  
 Ge e a Ph i c, I CHEM 141 Ge e a Che i, I  
 & Lab (a i fie, c e h i ca cie ce e ie e )  
 a d CHEM 142 Ge e a Che i, II & Lab

- BIO 141 Ge e a Bi g I / ab  
 SCI 152 / ab i C e. 4 c.
- BIO 142 Ge e a Bi g II / ab. 4 c.
- BIO 240 Z g / ab. 4 c.

- BIO 244 B a / ab. 4 c.
- BIO 156 E i e a Scie ce / ab  
 BIO 410 Ec g / ab. 4 c.
- CHEM 105 E e e f Ge . & Bi . Che . / ab  
 SCI 151 Ph i ca Scie ce i C e. 4 c.

NOTE: \*ED 376 C ic & Me h d, i Scie ce - Sec da / Midd e i a, e i ed f, he ec da, ed cai  
 bi g aj, a d i.





Hi Maj (ch e i 1, 2, 3,  
Sec da Hi ) 36 c .  
Scia Scie ce C ce ai 27 c .

ECON 200 P i c i e fEc ic 3 c .  
ED 209 Ed cai a P ch g 3 c .  
POL 201 A e ica G e e 3 c .  
SOC 101 I d ci S ci g 3 c .  
GEOG 220 C a Ge g a h 3 c .

MATH 121 I e edia e A geb a 3 c .  
CHEM 141 Ge e a Che i I 4 c .  
CHEM 142 Ge e a Che i II 4 c .

ENG 190 I d ci E gi h S die (O i a  
b g e f e d f E gi h a j a i f i e c e  
i e a e e i e e )  
ENG 245 Ad a ced W i i g 3 c .  
ENG 305 Ad a ced G a a a d U age 3 c .  
ENG 341 A e ica L i e a e I 3 c .  
ENG 342 A e ica L i e a e II 3 c .  
ENG 344 E gi h L i e a e I 3 c .  
ENG 345 E gi h L i e a e II 3 c .  
ENG 347 W d L i e a e I

12  
Ch e 12 addi i a c edi : 6 c edi f cia  
cie ce a ea #1 a d 3 c edi each f cia  
cie ce a ea #2 a d #3. Ch e f h e f i g  
a ea: i ica cie ce, ec ic, ch g,  
ci g, a d g e g a h .  
A ea #1 6 c .  
A ea #2, A ea #3 3 c . ea.

NOTE: ED 373 C ic & Me h d i S cia  
S die - Sec da / Midd e i a e i e d f h e  
b ad f i e d cia cie ce a j .

CHEM 241 O ga ic Che i I 4 c .  
CHEM 242 O ga ic Che i II 4 c .  
CHEM 225 A a ica Che i 4 c .  
CHEM 425 Bi che i 3 c .  
\*ED 376 Me h d f Teachi g Scie ce -  
Sec da Midd e 3 c .

ENG 348 W d L i e a e II 3 c .  
ENG 365 E gi h I C a De e e 3 c .  
ENG 465 Sha e ea e 3 c .  
ENG 475 L i e a C i c i 3 c .  
ENG 495 Se i Se i a 3 c .  
\*ED 432 Teachi g W i i g 3 c .  
\*ED 372 C ic a d Me h d f  
Teachi g E gi h 3 c .  
E e c i e (M i i 3 e e c i e c e d i e i e d .  
I f d e ENG 245 a i f c e i i g  
e i e e , 6 e e c i e c e d i a e e i e d .) 3 - 6 c .

HHP 100 Introduction to Life Science  
 HHP 254 Fundamentals of Forensic Science (prerequisite: HHP 100)  
 BIO 181 Forensic Anatomy & Physiology I (4 credits)  
 (prerequisite: Chemistry, Life Science, etc.)  
 First Aid and CPR (Certificate, 2 credits)  
 HHP 209 Forensic Science (2 credits)

HHP 260 School and Community Health (3 credits)  
 HHP 265 Health, Life, and Safety (3 credits)  
 HHP 342 Nutrition, Wellness, and Performance (3 credits)  
 \*HHP 361 Technical Health & Safety (3 credits)  
 \*HHP 410 Medical & Emergency Health and Physical Education (3 credits)  
 \*HHP 450 Criminal and Medical Forensic Health Education (3 credits)  
 \*Career/Religious/University/Disability Services

SPAN 201 I e e dia e S a i h I \_ 3 c \_ .  
 SPAN 202 I e e dia e S a i h II \_ 3 c \_ .  
 SPAN 301 S a i h C e a i & C i i \_ 3 c \_ .  
 SPAN 307 A i e d L i g i i c \_ 3 c \_ .

SPAN 331 Ad a ced G a a a d C i i \_ 3 c \_ .  
 E e c i e : Ch e 6 c e d i \_ f \_ SPAN 351, 352, 355,  
 a d 356 \_ 6 c \_ .  
 SPAN 305 S a i h I e i E e i e c e \_ 0 c \_ .  
 \*ED 310 C i c & M e h d i T e a c h i g a  
 F e i g L a g a g e \_ 3 c \_ .

COMM 201 I e e a C i c a i \_ 3 c \_ .  
 COMM 205 Ad a ced P b i c S e a n i g \_ 3 c \_ .  
 BCOM 300 G D a i c \_ 3 c \_ .  
 ED 208 E a c i c a A c i i e i F i e A \_ 3 c \_ .

COMM 460 C a C i c a i ( a b e  
 e d f f i - W e e e i e e i c e )  
 ED/SOC 293 The U b a E d c a i L a d c a e \_ 3 c \_ .

ED/SOC 294 P a a d i g \_ f \_ S c c e \_  
 i U b a E d c a i \_ 3 c \_ .  
 \*ED 429 U b a E d c a i F i e d P a c i c \_ 3 c \_ .

**6**  
 Select **6m**:  
 COMM 333, ENG 240, GEOG 220, PSY 315, REL 298, REL 311

L. K

The A Ed cai Maj c i fa a f117-123 c edi h f c e de e de he he he de  
 ch e a bic ch L he a ed cai f c I b h ca e c e b e d di a ded cai c e  
 f e a e de f a e a di g ca ee i a ed cai U cce f c ei f c e i c di g  
 a e e e f de eachi g a ed cai aj ea f ice eb he S a e f Wi c i each a a he  
 e e e a a d ec da e e (K-12). I addi e ie e f he 51-58 c edi K-12 Ed cai c e a  
 ed cai aj c e e hef i g 66 c edi f e i ed c e

ART 141 D a i g F da e a (a i fie,  
 c e C ea i e A e i e e )

A 42

ART 110/111 De ig F da e a  
 2D C i i 3 c  
 ART 130/131 Digi a OR Da Ph g a h I 3 c  
 ART 210 3D De ig 3 c  
 ART 230 P i a Ni g S di I 3 c  
 ART 245 D a i g II 3 c  
 ART 170 C e a ic I 3 c  
 ART 265 Pai i g I 3 c

ART 275 Sc e I 3 c  
 ART 285 A Hi I 3 c  
 ART 286 A Hi II 3 c  
 ART 290-295 A ied De ig 3 c  
 ART 381 Ae he ic 3 c  
 A E ec i e 6 c

A 12

AE 235 E e e a A Ed cai  
 The a d P ac ice 2 c  
 AE 335 Sec da A Ed cai The & P ac ice 3 c  
 AE 340 C ic De ig f A Ed cai 3 c  
 AE 342 S di P ac ice I (C U S A i e ) 3 c

L. K

ACCT 203 Fi a cia Acc i g  
 ( e i e h e a di g ) 3 c  
 ACCT 223 Ma age ia Acc i g  
 ( e i e h e a di g ) 3 c  
 MGMT 130 P i c i e f Ma age e 3 c  
 BUS 161 B i e E e ia 3 c  
 BUS 210 B i e La I 3 c  
 MGMT 360 S a B i e Ad i i ai 3 c

MGMT 450 I e ai a B i e 3 c  
 ECON 200 P i c i e f Ec ic 3 c  
 BCOM 247 B i e W i i g 3 c  
 MKTG 131 P i c i e f Ma e i g 3 c  
 CSC 150 F dai f C e Scie ce 3 c  
 CSC 175 I f a ic A ica i f Tech g 3 c  
 \*ED 377 C ic & Me h d i B i e Ed cai 3 c  
 N e B i e ed cai aj a eed c e e  
 addi a e ec i e c edi e e he i i c edi  
 e i e e f a bache deg ee

L. L. K

GER 201 I e edia e Ge a I 3 c  
 GER 202 I e edia e Ge a II 3 c  
 GER 301 C e ai & C i i 3 c  
 GER 306 Ge a Li e a ef  
 1750 20 h Ce 3 c  
 GER 307 A ied Li g i ic 3 c  
 GER 331 Ad a ced Ge a G a a  
 & C i i 3 c

GER 361 Ci i ai & C e f Ge a -  
 S ea Ni g C ic 3 c  
 GER 490 Se i a /Ca e C e 3 c  
 Ad a ced Ge a La g age /C e (N a a e  
 d i g d ab ade e ie ce) 10 c  
 \*ED 310 C ic a d Me h d i Teach i g  
 F eig La g age 3 c  
 GER 305 Ge a I e i E e ie ce 0 c  
 (Se e e Ab ad)

L. L. K

MUS 080 C ce /Reci a A e da ce  
 (each e e e a 7 e e e ) 0 c  
 MUS 240 M ic The I 3 c  
 MUS 241 M ic The II 3 c  
 MUS 242 M ic The III 3 c  
 MUS 243 M ic The IV 3 c  
 MUS 250 Begi i g C d ci g 3 c  
 MUS 271 M ic Hi I 3 c  
 MUS 272 M ic Hi II 3 c  
 MUS 273 M ic Hi III 3 c  
 MUS 315 Tech i e f Teach i g V ice 2 c  
 MUS 351 Ad a ced C d ci g 3 c  
 MUS 445 C i g /A a gi g 3 c  
 MUS 499 Rec i a ( i ci a a e ) 2 c

APPLIED MUSIC (S di i c i i ice ia  
 a ga Mi i 4 e a 2 c /e i i ci a

BIO 181 Fisiologia Animal & Fisiologia I  
BIO 182 Fisiologia Animal & Fisiologia II

HHP 171 Introducción a las Ciencias de la Salud  
HHP 209 Fisiología y Primeros Auxilios  
HHP 275 Anatomía y Fisiología del Sistema Digestivo  
HHP 371 Fisiología del Sistema Respiratorio  
HHP 373 Morfología y Fisiología del Sistema Circulatorio

**B** p 2:  
 P i a i g Yeā 3 (j i ), de i hi g ad i i i he Ph i ca Ed ca i P g a c e e he  
 f i g chec Ni a d b i i he De a e Chaj. A i e c e ed a he ecified e e be  
 e ed bef e de begi hej c e Ni ea 3. S ecia a ea f e e a i g c i c a ce be ade  
 i i i g he Ph i ca Ed ca i Acce a ce C i ee b he a da i A i (d i g ea f he de  
 a g e a d a deg ee).

	ā / ā
HHP 171	G ade f B ab e
HP 208	G ade f B ab e
HHP 355 & 356	G ade f B ab e
ENG 103	G ade f C ab e
BIO 181/182	G ade f C ab e
ED 100	Pa i g G ade
Ba ic S Ni Te Ma h	Pa ed ( ice e )
Ba ic S Ni Te Read i g	Pa ed ( ice e )
Ba ic S Ni Te 4 Td40(a i /Ac a Te )	>>BDC /T1_3 1 Tf9.5 0 0 9.ih263 Td [(Ba ic S Ni T)74(e Read i g)]TJ ET BT /S a

# Teacher Certification (T-1)

The Teacher Certification Board of the Michigan State Department of Education has established the Statewide Teacher Education Standards for the State. The standards are based on the Council on Educational Standards for the Teacher (CUES) (www.cues.org). For more information, contact the CUES office at 1-800-238-3037, or the CUES office, 345 Capitol Building, Lansing, Michigan 48906. The standards are effective as of 2012.

In 1989, the Professional Education for Licensure Teaching (PELT) Program was developed by the Council on Educational Standards for the Teacher (CUES) in partnership with the Michigan State Department of Education. This program was developed in response to the needs of the Michigan State Department of Education for a high-quality teacher workforce.

The initial standards for the Statewide Teacher Education Standards for the Michigan State Department of Education (MTE) were established in 1989. The standards were developed in response to the needs of the Michigan State Department of Education for a high-quality teacher workforce. The standards were developed in response to the needs of the Michigan State Department of Education for a high-quality teacher workforce. The standards were developed in response to the needs of the Michigan State Department of Education for a high-quality teacher workforce.

2  
S de i hi g a d ea fibe a a c e ca bef e c i i gi hei fe i a  
ai i g. The fe i a c e i c d c ed d i g he ec d ea a a ea h i a ha i a  
ac ed i ed g a . S de g ad a e i h a Bache f Scie ce deg ee f C c dia U i e i a d he a e  
a ified a e Na i a Medica Diag ic S g a h e a .

S de ecei e a g ibe a a ed ca i i a Ch i ia e i g. The bai he ece a e a a i f hei  
ca ee h gh fe i a e e i e ce i a h i a e i g. S de h g ad a e i h a B S i Diag ic Medica



Effective Academic Catalog 2014

Effective Academic Catalog 2014

CORE CURRICULUM: 48 credit  
 ADDITIONAL REQUIREMENTS: 24 credit  
 72 CUW credit

Bible (REL 100 The Bible) - 3 credit  
 Christian Discipleship (REL 110 Christian Faith) - 3 credit  
 History



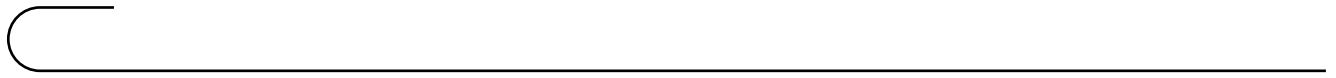
The Council on Accreditation of Educational Programs for the Health Care Professions (CAEP) is the national accrediting body for the health care professions. The Commission on Accreditation of Health Education Programs (CAHEP) is the national accrediting body for the health education programs.

The purpose of the Health Education Program is to prepare health education professionals who will be able to provide health education services to the community. The program is designed to meet the needs of the community and to provide a high quality education for health education professionals.

9  
 I e e a C ica i 3 c .  
 P ch g 3 c .  
 The Bible A Li e a e 3 c .

27  
 A a & Ph i g I 3 c .  
 A a & Ph i g II 3 c .  
 Ad i i a i e P ced e I 2 c .

Ad i i a i e P ced e II 2 c .  
 Ca di a Re ci a i 1 c .  
 Ci ca P ced e I 3 c .  
 Ci ca P ced e II 3 c .  
 Lab a P ced e I 3 c .  
 Lab a P ced e II 3 c .  
 Medica La & E hic 2 c .  
 Pha ac g 3 c .  
 P ac ic 3 c .



The Physical Therapy Department is a Council on Podiatric Education Accreditation (CPEA) approved program. The Physical Therapy Department is also a member of the American Physical Therapy Association (APTA). The Physical Therapy Department is also a member of the American Association of Colleges of Podiatric Education (AACPE). The Physical Therapy Department is also a member of the American Association of Colleges of Podiatric Education (AACPE).

Students who are interested in applying to the Physical Therapy Department should contact the Department Office at (703) 706-3245. The Department Office is located in Room 1111 North Fairfax Street, Alexandria, Virginia 22314. The Department Office is also located in Room 1111 North Fairfax Street, Alexandria, Virginia 22314. The Department Office is also located in Room 1111 North Fairfax Street, Alexandria, Virginia 22314.

**Physical Therapy Department**

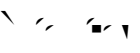
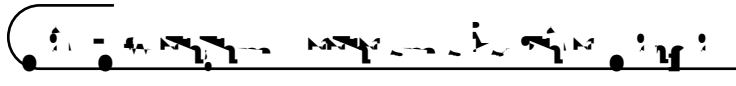
The Council on Podiatric Education Accreditation (CPEA) is the national accrediting agency for podiatric education. The Council on Podiatric Education Accreditation (CPEA) is the national accrediting agency for podiatric education. The Council on Podiatric Education Accreditation (CPEA) is the national accrediting agency for podiatric education.

**Physical Therapy Department**

The Physical Therapy Department is a Council on Podiatric Education Accreditation (CPEA) approved program. The Physical Therapy Department is also a member of the American Physical Therapy Association (APTA). The Physical Therapy Department is also a member of the American Association of Colleges of Podiatric Education (AACPE). The Physical Therapy Department is also a member of the American Association of Colleges of Podiatric Education (AACPE).

**Physical Therapy Department**

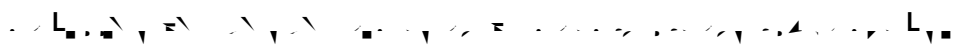
The Department of Physical Therapy is a Council on Podiatric Education Accreditation (CPEA) approved program. The Department of Physical Therapy is also a member of the American Physical Therapy Association (APTA). The Department of Physical Therapy is also a member of the American Association of Colleges of Podiatric Education (AACPE). The Department of Physical Therapy is also a member of the American Association of Colleges of Podiatric Education (AACPE).



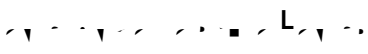
C c dia U i e i Wi c i ffe a P e Ph i c i a A i a S d i e , g a i c j c i i h h e  
 d e g a d a e a j , f f e e d a C c d i a . C c d i a f f e , 6 0 + d e g a d a e a j , a d a a e a c c e a b e f ,  
 d e i h i g c i e h e i e d c a i i h e M a e f S c i e c e i P h i c i a A i a S d i e , g a . N e c i f i c  
 a j i e i e d e f e e d , i d e d h a a e h i c i a a i a e i e e a e e i e e i g h e  
 g a d a e g a S d e , i h h e i A c a d e i c A d i c e e h e c e e i e d f , h e d e g a d a e  
 d e g e e a e a h e e e i e c e e e i e d f , h e P A , g a .

C e i g h e e i e e f , h e g a d e , g a a e e a d i i .  
 S e e , c e a h i : // . c . e d / , g a / h i c i a a i a / e e a c e . h

A d e g a d a e d e g e e a e a h e P A e e i e c e e , a b e c e e d i f , e a , d e e d i g  
 h e a j , e e c e d .



A c e , f i e , d e f C c d i a U i e i h i g a d a e i h a b a c h e d e g e e f C U i b e  
 g a a e e d a i e i e f h e P A g a i f h e h e e e c e a i e i e e . G a a e e d i e i e i b e  
 e e d e d e h h a e c e e d h e i P A a i c a i b h e d a d i e , h a e a c a i e g a d e i a e a g e f  
 a e a 3.40 , a d a g a d e i a e a g e f a e a 3.40 i e e i e c i e c e c e . C U a i i b e g a a e d a  
 i e i e i f h e a c h i e e d a c a i e g a d e i a e a g e f a e a 3.40 , a d a c a i e e e i e c i e c e g a d e  
 i a e a g e f a e a 3.40 h i e a e d i g C U .



A d i i h e P h i c i a A i a g a i c e i i e . C c d i a U i e i W i c i i a d i e c a f 3 0 f -  
 i e d e i M a f e a c h a c a d e i c e a . S d e a a f h e P A g a b e f e e a i g a B a c h e d e g e e ,  
 b h e d e g e e a d a e e i e c e e , b e c e e d b e f e a i c a i i h e P A g a i f a c c e d .

C a d i d a e f a d i i h e C c d i a U i e i W i c i P A g a e e h e f i g e i e e :  
 B a c c a a e a e d e g e e e a e d i a i c a i f a e g i a a c c e d i e d i e i c e g e  
 M i i 3.0 c a i e G P A  
 M i i 3.0 c a i e e e i e c i e c e G P A  
 A e e i e c e e b e c c e f c e e d i h a g a d e f G h i g h e f a e g i a a c c e d i e d  
 c e g e i e i  
 L a b e b e a c a a d i e . I f h e a c i a e i E g i h , a c i i e e d b e  
 e a a e d h g h e e i e d e i c e d e i g a e d b C A S P A . A i c a c a h a e e h a e e e i e  
 c i e c e e a d e c i e c e e e i e c e e e d i g i h e e a i e e i g h e g a i f a c c e e d .  
 D c e a i f 1 0 0 h f h e a h c a e e e i e c e 2 4 h h a d i g a P h i c i a A i a ( b e  
 c e e d a d d c e e d h e g a e i h e i a e a i f h e C A S P A a i c a i h a b e e b i e d  
 h e C A S P A a i c a i b S e e b e 1 , 2 0 1 5 ) . H N i g a a c i b e d c f P A h a d i g .  
 P . T i t l e ( b i g a g - D e e e f i a b ) T j E g g B T / S a / A c i a T e ( ) > B D C e / T e 3 a d f 9 . 5 0 0 9 . 5 6 3 . 2 7 0 T 9 3 . 2 9 7 6 T ( ) T j E M C E T I  
 A b i i e f T e c h i c a S a d a d f P h i c i a A i a  
 R e f e e c e e e : ( b e f e i a a d / a c a d e i c a d e b e f a M D , D O , P A , N P h  
 h a h e d i h h e a i c a i a h e a h c a e e e i g h i e i e a c i g i h a i e )

S c i e c e P e e i e e ( S e e h : // . c . e d / , g a / h i c i a a i a / e e a c e . h f , a d d i i a d e a i )  
 G e e a C h e i - T e e e e f e e c e d c e i h a b  
 B i c h e i - O e e e e i h i h a b  
 M i c b i g - O e e e e i h a b  
 e e e ( f 2 ( f ) 3 ( e h d / , g h i B 7 9 , b i ( T , a A a d f , P 9 , b i h ) ] T j E T B T / S a / A c a T e ( ) > B D C / T I

\*A a dPh\_i g , be a i hi fi e, e a , fa i g he , g a .  
 \*Medica Te i g i, ec e ded i hi fi e, e a , fa i g he , g a .

A fe c i ci a affec ag ad a e, abii a ai , a e ice .  
 A hi i e e a e abe e F-li e ai a , de i he Ph\_icia A\_i a P\_g a .  
 Q e, i , ab , ecific , e e i i e, c , e, h d be di ec ed he G ad a e Ad i\_i Office.

~ ~ ~ ~ ~

S de , a a he g a bef e a ad i\_i e i e e a ec eed, b e i e e , be  
 c e ed i begi i g he PA , g a if acce ed. U de g ad a e, de , h da , he PA , g a  
 d i g he c e begi i gi A\_i bef e he i , e i , e a .

The Ph\_icia A\_i a S die, P\_g a a C c dia U i e\_i, Wi c i a i c i a e, i he Ce ai ed A i c a i  
 Se ice f Ph\_icia A\_i a , (CASPA). A i c a f he Ma e f Scie ce i Ph\_icia A\_i a S die, g a  
 h da i e i g he CASPA a i c a i . T e a , e ab he CASPA A i c a i , ce, i i he  
 CASPA eb i e a h :// , a. ca. a i e, g/.

L ~ ~ ~ ~ L

The Ph\_icia A\_i a g a a CUW e a e, de , bec ec e e h\_icia a\_i a , h ide  
 high ai hea h ca e i a e, ec f, c , a , e i i e, ca i g a d e dge ab e a e. CUW PA g ad a e, a e  
 c i ed ca i g f a i e i i d, b d a d, i i h a e h a i , i a , ca e a d , e e i e ed i c i e  
 a e a c i a i f e g e a i g.

~ ~ ~ ~ L ~ ~ ~ ~

The g a f hi g a a e :  
 1) ed ca e h\_icia a\_i a i i a , ca e a d e e i e ed i c i e,  
 2) e a e h\_icia a\_i a , i h d i e e, ed i c a , de e ed a i ,  
 3) i i he i a ce f, fe i a i ,  
 4) i de a i e , fe i a ed ca i i , de , e f f e c i e, a a hea h ca e ea e be .

~ ~ ~ ~ ~

The ARC-PA ha g a ed Acc ed i a i -P i i a , a , he C c , dia U i e\_i, Ph\_icia A\_i a P\_g a  
 , ed b C c , dia U i e\_i, Wi c i .

Acc ed i a i -P i i a i a acc ed i a i , a g a ed he he a a d e, ce a ca i , i f f i e e ed  
 a a ed, fa ed, g a ha ha , e e , ed, de , a ea de , a e he g a , ab i i,  
 ee he ARC-PAS a da d, he a g a h d i g Acc ed i a i -P i i a , a , a ea , de , a e  
 c i ed , g e, i c i g i h he S a da d, a i , e a e f, he g ad a i f he fi , ca, (c h ) f  
 , de .

Acc ed i a i -P i i a d e, e , e a , be e acc ed i a i , a . I i i i ed , e ha fi e, e a ,  
 f a i c a i f he fi , ca.

I f a i acc ed i a i i a ai ab e a h :// . a c - a . g / " . a c - a . g a :  
 Acc ed i a i e i e c i i Ed ca i f , he Ph\_icia A\_i a , I c , 12000 Fi de R ad, S i e 150,  
 J h , C ee , GA 30097, (770)476-1224.

I f a i acc ed i a i i a ai ab e a . a c - a . g. The Ma e f Scie ce i Ph\_icia A\_i a S die,  
 , g a g a , he Ma e f Ph\_icia A\_i a S die, (MPAS) deg ee.

~ ~ ~ ~ L ~ ~ ~ ~ ~ L ~ ~ ~ ~ L ~ ~ ~ ~

The C c dia U i e\_i, Wi c i PA P\_g a i a f i e 26 c ec i e h c , ic . The didac ic  
 ha, e i h e d a he Me ca .

\\...L\...

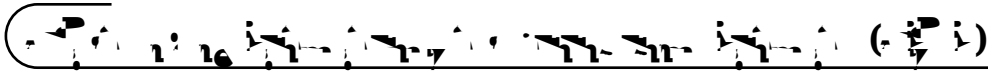
The egi eed adi gic ech gi (adi ga he) iie. edge fh a a a a ddi ea e, a he aic, h ic, a d e ai f adia i - d ci ge i e f diag ic e. Radi gic ech gi a be e edi ai hea h ca e e i g, i.e. h ia ci ic, i d b i e, e ca ch, ad i i ai ed cai . The aj i i e ded be af ea c e f d eadi g a Bache f Scie ce deg ee. The ga i j i ed a d i c ed ch ha c e e i ed f he i e i a d e ci ca c e a e c d ced b C c dia U i e i d i g he fi 2 ea , hi e ci ca c e a e c d ced a J i Re ie C i i Ed cai i Radi gic Tech g acc edi ed ga f he ec d 2 ea . S cce f c ei f c e e c e i e e i hi he ci ca ga be achi e d i g ad ai .

\\...L\...

S de h d be a a e ha he ga e i e ci ca c e ff-CUW ca f a e i d f 24 h. Ci ca c e i a 8 h e da a d ca a ge f 3la349 -il 0 3 9 f 24 ge fa ai f 40 h a ee Ci ca ai a e i i ed e i e. Vaca i e i d a e ched edi e i e d i g he ea b he ci ca fac .

\\...L\...

S de i he Radi gic Tech g P ga i a CUW i i d i g he e ci ca a d ci ca a ec f he ga . S de i he ci ca a ec f he ga a f 4 e e e a dd ha e a a e ad i i cha ge. A e ce age f he i i i be gi e he ci ca ga . Th de h a e e ce i g he E e i (f ) ci ca -1,76 e -1,76 c 454 C /T1\_2 1 Thc Q Q a0 9.5 6353.37 g -46b1 C /T1Ra 46b 0hh ga a67 a0C /T1\_2 1 T05.846



C c dia U i e i Wi c i ffe a c bi ed Bache f Scie ce i Rehabi i ai Scie ce (BSRS) a d Ma e f Occ ai a The a (MOT) g a hich ca be c e ed i a a f 4 ea f b h deg ee. The BSRS deg ee a e ca be c e ed i 3 ea .

The Bache f Scie ce i Rehabi i ai Scie ce (BSRS) deg ee i i e ded ffe de a i eeci e a b ad ba ed ed cai i ehabi i ai cie ce hie ee i g he e e i e f he Ma e f Occ ai a The a (MOT) deg ee.

S de h g ad a e i h a B S i Rehabi i ai Scie ce ha e a i e e a ide a ge fe e i e if he ch e e he MOT deg ee. S de i h a BSRS deg ee ca e hi deg ee i a a ie fa ea i c di g c i bic hea h, c i e a hea h, e e g a a aged ca e ga i a i , chi d ca e faci i e, ad da ca e faci i e, ha ace i ca a e, edica a e, a i i e i i g / i de e de i i g ce e e, ecia A hei e d i e a e ca e ce e, fi e g a i gh e, a d h i a .

S de i he BSRS g a a e e i ed a e i e i a d e c e a d ca c e e hej de g ad a e deg ee i 3 ea .

BSRS de h ch e e a ca ee i Occ ai a The a ca a he Ma e f Occ ai a The a g a . Acce ed de begi i g ad a e e c e d i g hei j i ea a d ca c e e he BSRS deg ee i 3 ea , a d he MOT deg ee i h l addi i a ea . P ea e efe g ad a e ca a g f de ai ed i f ai ab he MOT g a .



**REQUIREMENTS FOR THE B.S. DEGREE IN REHABILITATION SCIENCE**

(15 credits)

Bible Course	REL 100	The Bible	3 credits
Christian Devotion	REL 110	Christian Faith	3 credits
History	HIST 103	Civilization & World History	3 credits
Literature	ENG 103	Civilization & World History: Literature	3 credits
Writing	ENG 104	Individual Writing	3 credits

**AREA A** (12 credits)

Civics	POLS 285	American Politics & Health Care Policy*	3 credits
Communication	COMM 201	Introduction to Communication*	3 credits
Community	COMM 460	Community Communication*	3 credits
		Philosophy Elective	3 credits

**AREA B** (21 credits)

Mathematics	MATH 205	Foreign Language Elective	3 credits
Physical Deviance	HHP 100	Social I*	3 credits
Physical Deviance	HHP	Individual Life & Wellness	1 credit
Science in a Lab	BIO 181	Academic Elective	1 credit
Social Science	PSYCH 101	Advanced Psychology I (elective)	4 credits
Theology	REL	Individual Psychology*	3 credits
		Reign of Community Abolition REL 204	3 credits

\*Recommended for the Rehabilitation Science degree

**AREA C**

BIO 182	Advanced Psychology II	4 credits
RSC 106	Medical Terminology	1 credit
BIO 301	Advanced Functional Anatomy and Physiology	4 credits
PSY 230	Life Span Development	3 credits
RSC 310	Community and Rehabilitation	3 credits
SOC 392	Sociology of Aging	3 credits
HHP 375	Biomechanics	3 credits
RSC 201	Medical Ethics, Rehabilitation Science (elective)**	3 credits
RSC 304	Teaching and Learning in Rehabilitation (elective)**	3 credits

Additional requirements for the BSRS degree include MOT

\*\*The student must be a declared undergraduate before enrolling in these courses. The courses are available in the Fall/Spring semesters.

LN ... L

A 3:

(9 )

BIO 550 H a A a W/Lab	6 c edi
OT 640 Ci ica I ica i	<u>3 c edi</u>
	9 c edi

(N e: S e a dWi e i c e i MOT P g a  
 a ha e e i e i c i b a c e c ai  
 a face-face e i e e

—

—

—

—

S cia Ni a di e e a d d a ic fe i . G ded i cia j ice a da fe i a c de fe hic cia  
Ne ca bef di a e e f he he i g fe i . S cia Ne de e Ni i he i g e e a i g a e  
c e e f ca e. The ide c ei g a d ch he a i di id a fa i ie a dg . S cia Ne  
ca bef di cia a d hea h ca e e ice. The a i ci a e i i ca ad cac a d egi a i e cha ge ha  
c ea e a e ba a ced a dj d. The fe i i b i a acade ic edge ba e ha c e e c  
ba ed ea i g. S de ecei e ha d ai i g h gh fe i a e i ed a d e ed i e hi .  
G ad a e a

...L...N...N...

S de , a dec a e a , cia , N aj , a a a i i g f e , h a , a i e h i e a , de i g d , a di g a  
C c , dia U i e i , Wi c i . S de , h dec a e a , cia , N aj , d i g h e i f e , h e , h e  
e a h a e h e a d a a g e f b e i g a , i g e d a , cia , N fac , e b e a h e i a c a d e i c a d i . S cia , N fac  
e b e , a e a a i a b e d i c , h e , cia , N aj , a d a i c a i , c e , i h a i e e , e d , de ,

S de , ca e , i U e Di i i , cia , N c , e , (SW 300 , SW 400 e e ) , b e g i a f i e d a c e e  
i h e h a e c , e e d h e a i c a i , c e , f , U e Di i i S cia W , N S a . S de , , b e f f i c i a  
a c c e e d f , U e Di i i S a , b h e D i e c , f h e S cia W , N P g a . S de , e e d a , f U e  
D i i i S a , d i g h e , i g e e , e f h e i , h e , e a a d b e g i h e i U e Di i i S W F , d a i  
C , e , i h e f a f h e i j i , e a .

P i , f f i c i a a c c e a c e i U e Di i i S a , , de , a e e e c e d a h e



... ..

If e e i e a e e de a a PSY 245, 310, a d/ 315 d i g hei h e ea  
PSY 245 d e ace SW 410  
SW 327 & 328 d e ace PSY 450  
T PSY 300/400 e e e e c i e a e e e d e d

-----

-----

3 1  
PSY 101 Ge e a P ch g 3 c .

3 1  
De e e e a C e (PSY 221, 223, 230) 3 c .

3 2  
PSY 205 The ie f Lea i g 3 c .  
PSY 201 I e e a C i c a i 3 c .

3 2  
MATH 205 S a i i c 3 c .

3 1 2  
SW 100 I S cia W 3 c .

3 1 2  
SW 205 I S cia We fa e 3 c .

3 3  
SW 310 S cia W Re ea ch Me h d I 3 c .  
SW 326 S i & Me h d f SW P ac ice I 3 c .  
SW 346 H a Beha i /S cia E i e I 3 c .  
PSY 310 The ie f Pe a i 3 c .  
PSY 315 S cia P ch g 3 c .

3 3  
SW 306 S cia We fa e P ic & P g a 3 c .  
SW 347 H a Beha i /S cia E i e II 3 c .  
SW 426 S i & Me h d f SW P ac ice II 3 c .  
PSY 425 Ab a P ch g 3 c .  
PSY 245 Re ea ch Me h d 3 c .

3 4  
SW 327 Fie d Ed ca i I 4 c .  
SW 328 Fie d Se i a I 2 c .  
SW 436 S i & Me h d f SW P ac ice III 3 c .  
PSY 492 Re ea ch P a - 1 c .

3 4  
SW 427 Fie d Ed ca i II 4 c .  
SW 428 Fie d Se i a II 2 c .  
SW 490 Se i I e g a i e Se i a 3 c .  
PSY 490 Se i P jec /Se i a 3 c .

S de e ed i he S cia W P ch g D b e Maj i a e SW 327 i ace f PSY 450

3 45  
3 37

... ..

- 12 -

REL 201 O d Te a e  
REL 204 Bib ica The g  
REL XXX E e c i e

REL 229 Re igi Ed ca i f Y

12

REL 203 Ne Te a e 3 c .  
REL 312 Office f The P fe i a  
Ch ch W e 3 c .  
REL 404 The g f he  
L he a C fe i 3 c .  
SW 327 Fie d Ed ca i (3 h f hich d b e  
a a e i e e f La Mi i Mi ) 3 c .

... ..

The S cia W P g a a C c dia U i e i Wi c i d e di c i i a e he ba i f ace c ge de ,  
age e h ic a i a i gi h i ca di abi i i he a ea f de ad i i he g a a e a h i g  
i f fac

The ... e f he Tadi i a U de g ad a e N , i g , g a i , e i g ad a e , i h he , fe , i a e ad e , hi  
 N , é e i e , ca i g a d N edge he , eed f c i i a a i e , f hea h ca e a d c i , e i g , a d  
 N c ab , ai é , i h he di , ci i e , i a , i i gi di id a , fá i i e , g , a d c i i e , a chie e hei  
 f , hea h , e ia . The bacca a , ea e , g a , ide , a b ad f dai i i be a a , a d , i g ed ca i . A  
 ide a i e , f c i i ca age cie , a d c i , i i e , a e i c , a e di he ea i g e e i e ce . Addi i a ,  
 , g a i e g a e , he e fa High Fide i , Si a í Le a í g E i , e i h , e e a H a Pa i e Si a , .  
 C c , dia U i e , i , ha , ffe ed a bacca a , ea e deg ee i , i g i ce 1982 . The , i g , g a , e e acç edi ed b  
 he C i , i C egia e N , i g Ed ca i i 2014 f , a he 10 , ea .  
 I Ma f 1991 , C c , dia g ad a ed he fi , g f , de , i he BSN C e i , ac f , RN . I he , i g f  
 1998 , he fi , MSN c a , g ad a ed . The fi , (DNP) c h , g ad a ed i Dece be , 2010 .

**■ F r r F r r .**

Ci i ca , ac ic , begi i , i g f , h , e , ea .  
 C , c , a a dg ba hea he e i e ce , a e ffe ed , e e a ca , ai a a di e , ai a de , i ai .  
 I di id a í ed a e i , g ida ce , a d , i g e i ce , faci i a e , de , c ce .  
 N , i gi , c , e , g c i i ca bac g da d a ca de ic , e a ed e , i , i g ed ca i .

NURS 425 Family-Centered Nursing: Objective &  
Week 10 Health - 3 c.  
NURS 426 Family-Centered Nursing: Objective &  
Week 10 Health Practice - 1 c.  
NURS 440 Leadership & Management: Intermediate  
Healthcare Systems - 3 c.





C c dia U i e i, Ad Ed cai S die, i cha ged i h ca, i g he i, i f he U i e i, he  
-adi i a ad de .Li he he, adi i a deg ee, g a, he, g a i Ad Ed cai a e  
f ded i he Ch i ia Libe a A, , adi i f he U i e i, .

O, g a i e, ch ai, ed he eed, a d i e ca abi i e, f he ad ea e. F, i, a ce,  
ca, e, a e ffe ed a cai, ea, de, h e, . Ca, e, a e ffe ed i a acce e a ed e e i g  
f, a. I addi i, de, ca ea, cedi i a a ie, f dai ie, i c di g he, adi i a ca, e i g,  
e ec, e, a d c ege e e ea, i g e e ie ce, bai ed, ide he ca, .

Ad Ed cai de i e, c, e, a e e e ff-ca, ce e, ca ed i Mi, ia d L i ia a, a, e a,  
Wi, c i .

E ha,i,i, aced he ce,, fide if i g, ea, i g, ec di g, a d  
ica i g he ec ic e e fab i e. A ea, fc e age i c de e hic; he acc i g c c e ( a a a d c e i ed); fi a cia  
a e e ; e e ai a da a i; e cha di i g; i e a c ; ca, h; ecei abe; a d g- i ed a, e. P e e i e: \*\*S h , e, a di g,  
e ce Acc i g Maj, . 3 c edi. Offe ed i e .

i, a c i ai f ACCT 201 (Acc i g P i c i e, I. T ic, f c , a e  
e ai a e c e di c di g ca i a c a d di ide d a a c i ; c h de e i ; a d b d fi a c i g. The, a e e f ca, h f ,  
fi a cia a e e a a i, a d a e, hi a a, a f, f b i e, a e a, died. P e e i e: ACCT 201. \*\*S h , e, a di g, e ce Acc i g  
Maj, . 3 c edi. Offe ed i e .

E ha,i,i, aced he ce,, fide if i g, ea, i g, ec di g, a d c ica i g he ec ic  
e e fab i e. A ea, fc e age i c de e hic; he acc i g c c e ( a a a d c e i ed); fi a cia a e e , e e ai & a a i;  
e cha di i g; i e a c ; ca, h; ecei abe; g- i ed a, e; ca i a c a d di ide d a a c i ; c h de e i ; a d b d fi a c i g.  
P e e i e: S h , e, a di g, e ce Acc i g Maj, . 3 c edi.

L, . . . . . c e, fi a cia a e e a a i, ced, e, f a i g & c i g, ga i a i , i c di g  
ea, i g a age ia e f a ce a d de e i g b d e, a d he e f acc i g i f ai f deci, - a i g b a age e . P e e i e:  
ACCT 203 ( b e i, i f he i, c ); h , e, a di g, e ce Acc i g Maj, . 3 c edi.

L, . . . . . b i d, he acc i g f dai e, a b i, h e d i Fi a cia Acc i g. The c , e, ide, a  
i- de h, d f he c ce a a d ech i ca i, e, di g he, ec di g a d e i g, a da d, e f, h b Ge e a, Acce ed Acc i g  
P i c i e, (GAAP) i he U.S. a d c a e, a d c a, he i e a i a acc i g, a da d. Re, ea ch ia he Fi a cia Acc i g  
S a da d, B a d (FASB) c difica i , e, ea ch, e i, i, d ced. T ic, i c de: acc i g he, a 6 Td [(TJ T\* [-8(; a)-3225( )-35( a)-32( )-1(,)-47(i)-25

... .. L... .. L... .. i, d ce, a ed ca i aj, s he a i s, e, f ea e, i he a

ide, a i d c i he ech i e, fa c i c a i i g. T i c i c d e c c e d e e e, e a a i f h e  
g d, c he, ai a i c a i, a d c i c a a a i. P e e i e: ART 141, 142, 151, c e f i c. S d i F e e. 3 c e d i.

d, a d e. P e e i e: ART 141, 142, 110, c e f i c. S d i F e e. 3 c e d i.

e e d. N i a c i e d i S c e I h g h e e a i f a a i e f e d i a i c d i g e, d e a, a e a d  
i e d e d i a, a d e c h i e, c h a c a i g, c a i g, d e i g a d a e b a g e. S d e a e c h a e g e d d e e a d e i d i d a i e e,  
h e e, e d i a i h e e d i e i. O f f e d i h e f a e e e f e a e d i g i a e e b e. P e e i e: ART 275. S d i F e e. 3 c e d i.

die, h e a j i c e i d i h e h i f a, e h i e a R e a i, a c e, a i e e d f e, e c i e i h i  
e e C i i a i. E h a i i a c e d h e e e f c e, e a i i e, h i h i e, a d b e i e f d e i g e a c c e i e, e g e a i g a  
c e f i e e a i a d e a a i. O f f e d i f a e e e f e a e d i g i a d d b e. S d i F e e. 3 c e d i.

die, h e a j i c e i d i h e h i f a, R e a i, a c e c e a, a i e e d f e, e c i e i h i  
e e C i i a i. E h a i i a c e d h e e e f c e, e a i i e, h i h i e, a d b e i e f d e i g e a c c e i e, e g e a i g a  
c e f i e e e a i a d e a a i. O f f e d i i g e e e f e a e d i g i a e e b e. S d i F e e. 3 c e d i.

L i d c e, h e h e i a g e a f e a i g a, d e e a h e e e c e, a e a e a a d e,  
i a f a d e a e. I c d e i c i i e i g a d f c i, c e f a i g a d h e a d i g, b a i c e h d, f a e  
d a f i g a d d e i g i g, f i b e e c i a d f i h i g e c h i e. N P e e i e. S d i F e e. 3 c e d i.

ide, a d i d c i h e a f c e a i g e a d e d g a, i d. S d e e c e i e i c i  
a d a c i e i d e i g, g a c i g, a e b i i a a i a d e a i. H i, i c a a d c e a, e c h i e, a e d i c e d. P e e i e: ART 151.  
R e c e d e d: ART 110. S d i F e e. 3 c e d i.

e e a a i e f e d i a h a a b e e d f e a a d e. B a i c j e e d e i g, e c h i e a d  
d c i i b e c e e d a, d e e e i e c e a a i e f c e, e h a a i c d e c a d e i g, c a i g, e a e e i g f d b j e c  
a e b a g e, e a e i g a d c e. P e e i e: A 100 e e a c. S d i F e e. 3 c e d i.

e e a a i e f e c h i e a d c e, e i e d i a e a a i c a i f c a. P i b e a e a f f c  
i c d e j e e i e, a e a d f c i a c e. T e c h i e a d a e i a a i c d e i i e f i g e c h i e, i c a i g. E g i a a e,  
c e d c a, a d i a d g a e a i c a i. P e e i e: A 100 e e a c. S d i F e e. 3 c e d i.

e e a a i e f e a N i g e c h i e i c d i g c i g, d e e d c c i, c a i g a d  
f i h i g. S d e e a b a i c e i e f f i e e a a d e c h i e f c e a i g e f a N i d j e e, a d e a a. P e e i e: A 100 e e a c  
e. S d i F e e. 3 c e d i.

i a e f h e i a c f a i e c h g i e, h e i a a i i e f d e i g i c d i g b e c i e g a h i c,  
a d e i i g, f a h i, a c h i e c e a d i d i a d e i g. T h i c e c e d i e i a a d h e e d i e i a d e i g f h e b e g i i g f  
i e a g a g e a d h a d a d e b h e i i g e, h e V i c i a A a d C a f M e e a d e e a h e c e a c e a g e.  
O f f e d i i g e e e f e a e d i g i a e e b e. P e e i e: A H i, I a d I I. S d i F e e. 3 c e d i.

L e e d. N i d e e e d i P i a N i g I h g h a i d e h, d f i a N i g e d i a a d / h e  
e a i a i f e e c h i e (c). S d e c e i h h e i c d e e a d f a e a i e d c e f d. P e e i e: ART 230.  
S d i F e e. 3 c e d i.

L f f e a d i f i d e e d e i a e d d e i h a h i g i e e i i a N i g  
e e e e c e e d i f i d e h e a i. S d e c e i h h e i c d e e a d f a e a i e d c e f d.  
P e e i e: ART 330. S d i F e e. 3 c e d i.

f f e i d e h d a i g i c i a d i e i g a i e a e d a i g h e h a f i g e i a. S  
d h i c a e c e d e f c a a a i c a i e a c e e e d b e e i e a i i h a a i e f e d i a a d c i i a i e.  
P e e i e: ART 141, 142, 245. S d i P e e i e: ART 33/T1\_21 T f 7.5 364.305 T d [(P)-26]-1, 57 7 E T B T /T141 (iM7.5 62.985 Cf 7.5S0 7.5 62.29(T)1(3

Fa e e e c e f he EXPH 470/471 e e ce. I e he a ica i f begi i ga d e ad a ced  
 a a ica a d h i gica ce, e h a e e , h ica e f a ce a d e habi i a i . P e e i i e: BIO 181/182. 4 e di .  
 a a e, he ech i e, a d. N f eigh ai i g achie e i di id a g a . The c e i g e  
 a i c e if, O ic if, a d e e i i e gh e, i g. P e e i i e: HHP 120 c e f i c , 2 e di .  
 i d ce, de he fie d fe e cie, cie ce a d he De a e f Hea h &  
 H a P e f a ce a C c dia U i e i, Wi, c i . The fie d, fa h e ic ai i g, e e cie h i g, hea h ed ca i a d h ica ed ca i  
 a e e e d a de e ce i e a e i e f each fie d f he fi e e e e . The e c d e e e e a e ed g i e, de e he i,  
 i e, i ga e h gh e i ca e e i e ce, he a e a d c e f he i a ic a fie d fi e e, l e di .  
 L i d ce, he de he i ci e, f i i f, e e . I e ha i e, he  
 i a ce fg d i i e a hea h i fe, e, e ha ced e f a ce, e e i j a d f e e e, h gh i fe. Rea d

L... L... L... Ad a cedi j... a age e e d... he... de... edge f he a e ic da i ie.  
a d ehabi i a i... i cl e, b a... i g he... de... he, i e... e i... a gh... ea e... i... i h e... i... d ced á d a ced he a e ic  
da i ie, a d a... a he a... ech i... e.







L... i ea f he de h e ga e ie e e e f ga ic he i. Thi c e  
i d ce he de ga ic he i a d eac i echa i f c i g i a i a ec f c e ha i e i g i e edic ab e  
eac i i. The c e i c e acid-ba e che i e e che i a d eac i i f f c i a g i c d i g h d ca b a c h a i e,  
a d ca b 3 h ec e, 3 h ab. P e e i e: "C" be e i CHEM 142. 4 c edi.

L... i d ce he de he a ica i f che ica i ci e f he e f che ica a a i a e  
a he a a cia ed. M cha a i g a e e a a i ea e f da a e c e c a b a i a i d i f a i he che ica  
c i i f a e. 2 h ec e, 4 h ab. P e e i e: "C" be e i CHEM 142. 4 c edi.

L... i d ce he de he de c i i e che i f h e e e i h a f c e e e  
e e e f i h i he e e e a i e a i g T ic bec e d i c de e i d i c e d eac i i a e a d e a  
ea d a ica i a d e che ica h i a i a i e he ic e e ed. 3 h ec e, 3 h ab. P e e i e: "C" be e i  
CHEM 142. 4 c edi.

L... i d ce he de ga ic he i a d eac i echa i f c i g ecifica he che i  
fa e a e a d a e. S b i i a d e i i a i c ce a e c e e d a g g i i a c i d b a e che i a d e e che i 3 h  
ec e, 1 h ab ec e, 3 h ab. P e e i e: "C" be e i CHEM 149. 4 c edi.

L... i a c i a i f CHEM 241. c e i g i e a a a i f ga ic c d che i fa a ic  
e ca b che i a d he che i fa i e. P a b a c i f e e a i e e j e c i c d i g i e he i a d  
i d e i f i c a i 3 h ec e, 1 h ab ec e, 3 h ab. P e e i e: "C" be e i CHEM 241. 4 c edi.

L... i d ce he de he d f he a e f a e e i i b i he d a ic he e i e f  
i he a e f che ica a d h i ca ce e a d he c ce a d ( )-16 ( )-7(a)-34 ( )-28 ET BT / S a 1 T f T f 0.017 T f 7.5'0 0 7.5 325.7025 627.3675 T

207( C309.7125 30.)

O c T73 7-16(

CG74 i. 28(i)5(26(j)-());3... L e a i e, h e a, h a C h i, a d h e a a i e, d i g H i, i e  
e a h, h a e b e e, e e e d i c i e a h g h, e h a e h d e d e a, f c i e a i c h i, S d e, i e e f i, a d d i c, h e a c h  
e e e a i e, h a i e, d i f f e e a, e c, a d h, a d h h e f i, e f e c h e i e, h e e e a d e a d h e, d i e, f h e j, a n e,  
3 c e d i h

L L L K L i d c e, d e h e b a, i c, f e, i g, i i g, a d e d i i g i a j, a i, i c, e, a d d i c, e, h e i, e, f a c i g  
j, a i, a d j, a i, d a, 3 c e d i h

L L L K L i d c e, d e h e N i f a, j, a i, i a i, h e e c h i e, a d i c i e, f i e i e i g,  
e, i g, a d i i g, A h a d, a, a c h i e, h a i e d, i h e e a, i e, f, f i e d e e i e c e. P e e i i e: C O M M 2 6 5, E N G  
1 0 4. 3 c e d i h

L L L L e a i e, h e g i c a c c e, a d h h e a e e b d i e d i i i c e, h g h  
a a i e, c h a a c e, c f i c, a d e b e d d e d i e. S d e, i e a h a a e f i, a d e e h h e f c i i h e c e a c e f  
e, a g e, a d i d e a, a d d i c, h e d i f f e e a, e c, f b h h e g i c a d d i c e a i c f a e, f e f e e c e. 3 c e d i h

L L L L i a i d c i c a e e i e, e d c a i a / e e i e i a a h, a d e i e e,  
c i c a i, d e e e d a d d e, i e d c a i. T h e b j e c i e, a e a c h i e d h g h e, a a, e, e, c a c i h, N i g  
c i c a i, f e, i a, a d a i g. 3 c e d i h

L L L L i e i e i g, e i g, a d h e a i b a d c a, i g f, A h a d, a, a c h i e, h a i e d, i h e e a, i e, f, e e i e c e.  
P e e i i e: C O M M 2 6 5, E N G 1 0 4. 3 c e d i h

L L L L e a i e, h e c e, f e, a i f b h a, e d e l a d a c e i e l e, e c i e. S d e, a  
h h e b e e c e a d e a e, a i e e a g e, h a a g e b e i e f, a i d e, a e, a d b e h a i. T h i, h i g h, i e a c i e c e  
a c e, a e i e e i e i a e a i g a, d e e g a g e i e e a, j e c, i c d i g h e c e a i f a h, h e i c a e e a i e e c e i c e h a  
h e, e a h e c a. C i e d: P S Y 4 5 1. 3 c e d i h

L L L L i d c e, h e d e h e e e e f g d b a d c a, e, i i g, c e e d i g f h e g a h e i g f i f, a i  
h e, i i g f h e c i b a d c a, e e c h i e. 3 c e d i h

L L L L e e a e i e f i e d i a d e, i g c i d e a i i c d i g i e f a c e d e, i g, i e a c i e a a i e  
c e, e d c i a i g f, j e c, i e g a i f d i f f e e e d i a i a i f i e d c c e a d a e, h e i c, a d a, e a i e, h e h i, a d  
d e e e f i e d i a. P e e i i e: A R T 1 1 0. 3 c e d i h

L L L L c e c i c a i, e i i c, a d h e d i, e i a i f i c a i d e a, h g h  
e e c h e, i e d c e, i c i e, a d, e. 3 c e d i h

L L L L e a i e, h e a f, e i g a d, a h i, i e, a c i c a i. P a i c a a e i i e



... \ L ... ide, hef dai f, fe, i a e hic, i he fie d, fC e Scie ce a d I f ai Tech g. S de ,  
a e fa i ia i ed i h he d c i e f ca i a d i, i ca i f, e hica a i de, icie, a d beha i, S de , ee hej Na, a ea , f  
e ice i h, cia e, ibi i ie, ha g fa be d he i edia e e ga a d b i e, e a ed e i e e f hej e e. Re e a a a i e ia a e  
e e eda da ied c e , a ca, e, die, P e e i i e.: CSC 150, CSC 175, CSC 180, CSC 200, a d e -di i i a . 3 e di .

... ..

The f c f h i c e i h e d e e f a a i c a b i e d e c i a n i g .  
S d e e e i e e g e i e h d f a a i g d a i i c e c a c e c i c a d e a e d d i c i i e i g h e c i e i f i c  
e e a c h e h d g . E e i i c d e b i a i a e i e a e g e i i a i a e e g e i a d i e a b i a i a e a d i a i a e e g e i  
d e i g d e i g f e c e i c e e i e a d e g e i i h i e e e i e d a a . T h e b j e c i e f h e c e i f h e d e e a h  
c d c a d h c i i e e i c a d i e i e c i c a d e a e d f i e d . T h e a h e a i c a e a i f e c e i c a e i d c e d  
a e e d e a d a i i c a f a e i / i g i e f e a e . P e e i e : B i e , S a l i c , B U S 3 1 5 , M a c e c i c , E C O N 2 2 2 a d  
M i c e c i c 2 3 1

i d e a - d a e a d b a a c e d a a c h d e c i c e a i b i e g a i g h e i e f  
i e a i a e c i c i h g b a e i i c a e i d e c e . T h e e c i a a e i i g i e h e c e c e f g b a i a i i c e a i g e f  
i e a i a a d e f e i g d i e c i e e c b d e e d i g a d i e a i a f i i e e . P e e i e : A C C T 2 0 3 , E C O N 2 2 2 ,  
E C O N 2 3 1 , F I N 3 0 0 , M K T G 1 3 1 . 3 c e d i .

e a i e h e e f i e a i a f i a c i a a a g e e i h e h a i i a i a c a i .  
I d i c e i c h a h e f e i g e c h a g e a e a d h e d e e i a i f e c h a g e a e , h e e c h a g e i e e a i i a c .  
a a g e e d e c i i h e i a i a c a i ( M N C ) a d f e i g d i e c i e e ( F D I ) h e a i a i f D I f h e a a g e e f  
f e i g e a i a d h e d e e i a f i e a i a f f g d a d f d . P e e i e : E C O N 2 2 2 , E C O N 2 3 1 , a d F I N 3 0 0 . 3 c e d i .

i a e i a f e d c a i a j h a e e h e C U W T e a c h e E d c a i P g a . M a j c e  
i c d e h e b a i c i e c e d i g e a a e e i a j / i a a i a b e i h e g a a d h e c i c a f i e d e e i e c e g a .  
S d e h d e g i e f E D 1 0 0 h e j f e e e i h e d c a i g a a d a h i c e . T h i c e i a / f a i . 0 c e d i .

i a c i c a e a i a i f h e f c e h a h a e h a e d f a a d i f a e d c a i e e c i a a  
h e a f f e c A e i c a b a e d c a i . H i c a h i c h i c c i e i f i c a d c i a f d a i a e e a e d c e a i e . T h i i a  
i d c i h e e a c h i g f e i . T e c h g i i e g a e d h g h h i c e . 3 c e d i .

i a i e a c i a b a c e d e i g e d h e d e i e h e i e e a  
e a i h i a d a c i e c e e c e i f a c i i a i g h a e a i a c i i e i h e c a . S d e i e a i e h e i a i d e a d a e  
a d a d i e h e j e c h i e i N i g i h d e a e c e a g e a d c i a d i i g . T h i c e i d c e  
h a e a i c e e d c a i a j a d i c d e a f i e d e e i e c e e . S d e h d e g i e f E D 2 1 2 c c e i h  
h i c e . 3 c e d i .

i a e i a f e d c a i a j h h a e b a i e d a e N i g a d b a i g U e D i i S a ( U D S ) . U D S  
e i a i e d e e i e d c e N e d g e e a e d e e a c h i g a d c e i g d e g e e e i e e . S d e h d e g i e f  
f E D 2 0 0 d i g h e e e e i h i c h h e a c e e f f i I I a d a f U D S . P e e i e : 6 0 e c e d i a e d E D 1 0 0 a d  
h a e b a i e d f f i c i a d i a c e i h e S c h f E d c a i . 0 c e d i .

i a c e h a e a c h e h d e e a e a d h e e a d a b a e a d e b a g e . S e a d h e e  
d e e i c d e f a i g a d f a . D a a b a e c e a i i c d e N i g i h a b e e i e f e a d a i e g e . T h e c e  
f W e b Q e a d d e e i g e b a g e i a e a e d a d c i g h i e a e e e d . A h g h d e i g e d f e d c a i d e h i c e c a  
b e a e b a e . N e e i e . 1 c e d i .

e h e a e f h e e a c h i g f e a d i g c e i g h e a i e d e e e f h e e a d i g c e .  
d i f f e N i d f e a d i g a d a i a i d f e a d i g a 4 B T / 5 0 0 7 . 5 5 4 5 1 ( ) - 5 ( ) - 1 0 ( e ) - 1 3 ( a ) - 6 ( h e ) - l i g c e i g h e a i e T e a d h e e



ie. I Teache Ed caí, ci íca, efe ff-ca, fie de' e ie ce, Ni g i h' chid e i ed ca i a e i g. S de, h' d c' e e  
heí U e Dí lí S a, Ci íca h' d i g ED 204 De e' e a Readí g, ED 350 Téachi g Middle Sch, ED 358 La g age De e' e  
a d Ea, Lí e ac, ED 359 C, íc' a d Tech í e, Ea, Chi dh' d I, ED 4 01 S, a egie, f, Lí e ac, I, c i, ED 465 C, íc' a d  
Tech í e, Ea, Chi dh' d II, a d, ED 487 I e' e i' S, a egie, i S ecia Ed' ca i' . 0 ç edí.

ef ec i' a d di, c' i' h' gh' he' fe, i' a de e' e' ce. Thi, c' e i, a e' d' i g he' de' éachi g' e' e' a d í c' de,  
he de e' e' f' fe, ía d c' e' cha, a e i' f i, a e' e, a da' da ed hí' h' a e e' . S de' í a' c' e e he  
e f' a ce a, e, e' ed TPA. P' e e' í i e: U' e' Dí lí S a, . 1 ç edí.

P' e e' í i e: U' e' Dí lí S a, . 3 ç edí.

ea. Thi, í be' a gh' h' gh' he e' ai' f' a e' ía, a d eachi g' e h' d, f a g age a' . Lí e i g, ea Ni g, eadi g, a d i i g i  
be' he f c' i g ch i d e' í e a' e h' gh' . C' e' e' d' a d i í a' e h' d' i be i' d ced i h' a' íca i' e Ni d e' g a' e  
h' gh' hí d- g' ade ca, . P' e e' í i e: U' e' Dí lí S a, a d ED 204 De e' e a Readí g. 3 ç edí.



... L, ide, de, i h i e, eadi ga d eã i g, a egie, e aç, he



chaacei,ici,deai,ihae,ha,ide,adig,he,chaacei,ici,hece,ef,he,de,ed,caia,eed.Thece,ie,ie,ic,de,aegie,ic,aei,he,ha,ha,ea,dca,Ad,ici,be,ee,edica,ded,caia,diag,ic,de,i,be,ade.Thi,ce,ie,ia,ia,ef,b,h,ha,h,fe,i,a,aded,ca,Pe,ie,ie:U,De,Di,li,sa,3,cedi.

ide,ef,c,ia,ig,ci,ica,e,ie,ce,f,de,h,i,ce,ie,ea,eachi,g,ice,ef,ec,da,ed,caia,S,de,i,ie,c,c,ED422.Pe,ie,ie:U,De,Di,li,sa,ad,c,ei,fa,300,e,ed,caia,c,3,cedi.

ide,af,dai,i,effec,ie,a,defficie,a,e,e,ad,ici,a,acice,a,e,a,he,ega,a,de,hica,i,e,ega,di,g,he,a,e,e,ef,de,i,he,ce,i,a,eed.Thec,ie,ie,de,a,ae,fa,e,e,eh,d,ad,head,i,i,ai,fa,e,e,a,ia,ef,i,di,da,ih,ai,e,ce,i,ai,e,ad,f,de,i,ge,igibi,i,f,ecia,ed,caia.Thi,c,ie,ie,ea,age,fa,e,e,ech,i,e,ba,ed,a,ec,gica,de,fa,e,e,hich,ec,gie,hei,ac,f,he,a,e,e,c,e,de,ef,a,ce.E,ha,i,i,aced,h,ei,e,a,da,e,e,eh,d,hich,ide,di,eci,f,i,ci,a,e,a,diag,li,ic,di,g,b,e,iced:-efe,ce,a,e,e,c,ic,ba,ed,a,e,e,b,e,ai,ci,ei,efe,ced,a,e,e,a,he,ica,e,e,a,da,e,ai,ea,e,e,ech,i,e.Pe,ie,ie:U,De,Di,li,sa,3,cedi.

ic,de,a,ai,f,ica,a,g,age,ad,c,ica,i,de,e,e,ag,age/c,icai,di,de,ad,hei,di,da,eed,fe,ihc,icai,di,de,diag,ica,de,ea,e,eh,d,i,i,ga,idi,ci,ia,ea,fa,ee,ha,i,ed,l,e,ia,e,e,ea,e,ad,ca,i,ie,e,i,a,egie,a,ec,ide,eda,de,ecia,a,ied,hef,che,ef,c,icai,ihae,ha,ie,he,ai,hi,f,a,d,ie,a,g,age,abi,ie,Acade,ic,a,g,age,da,e,ai,e,de,fc,icai,i,be,ad,ed.Pe,ie,ie:U,De,Di,li,sa,3,cedi.

ic,de,i,di,da,ad,g,beha,i,a,age,e,beha,i,a,cha,ge,a,egie,a,dca,a,age,ef,de,i,ha,d,ih,di,abi,ie,Pi,ci,e,fa,ied,beha,i,a,a,ia,edi,c,ed,ea,ia,ecad,ica,d,cia,beha,i,a,d,dec,ea,cha,e,g,ig,beha,i,i,che,ig,C,ea,i,g,ie,ea,i,ge,i,e,ha,facia,e,de,ea,ig,a,defficie,ci,i,eci,ie,ha,i,ed,S,ecia,e,ha,i,i,aced,h,e,de,abi,ec,gie,a,ad,ea,a,ai,a,egie,f,a,age,e,ad,c,d,c,F,ci,a,Beha,i,a,A,e,e,(FBA),ad,de,Beha,i,I,e,e,i,Pa,(BIP),3,cedi.

ide,a,e,ie,f,a,egie,edf,ea,i,e,e,i,ga,h,e,ed,ie,e,a,ad,ec,da,e,ig,S,ecific,ie,e,i,a,egie,ad,c,ic,a,ig,i,ef,de,i,h,ecific,di,abi,ie,a,ec,ide,ed.The,ai,fc,f,hi,c,ei,a,i,de,i,i,ga,e,e,ie,ie,e,i,ad,f,ide,a,h,gh,d,f,he,hi,hica,ad,acica,ba,e,effec,ie,a,e,e,ad,ie,e,i,f,de,i,h,di,abi,ie,T,ic,i,c,de,diffe,ia,edi,ci,eigibi,i,IFSP/IEP,ea,ad,de,e,a,d,ge,i,ig,S,de,i,igi,Ada,ie,Ed,ca,i,i,Ni,de,e,e,h,gh,he,acice,e,ie,ce,ie,ih,he,c,Pe,ie,ie:U,De,Di,li,sa,3,cedi.

ide,a,e,ded,i,ea,ie,a,age,f,ic,i,chi,d,ca,e,gi,ai,ad,bic,ic,h,a,e,ce,a,age,e,c,i,efe,a,e,e,ad,cac,f,di,g,ce,a,d,che,age,ga,Pe,ie,ie:ED461.2,cedi.

ide,he,i,ea,e,he,acice,i,a,ad,i,l,ai,e,chi,dca,e,ig,P,ace,e,i,be,ade,i,ha,d,ie,c,i,a,ice,ed,a,d,NAEYC,ce,ified,chi,dca,e.Pe,ie,ie:ED461.1,cedi.

ide,e,ac,ef,I,e,ai,a,de,h,ha,e,ce,f,c,eed,e,ed,FESL,ca,e,b,i,eed,i,ec,ege,e,e,i,g.Thi,c,ef,c,e,E,gi,h,ga,a,age,acade,ic,i,i,g,ad,e,ea,chi,Ni,3,cedi.

ide,ha,ie,hei,e,ef,ie,a,de,ba,cab,ai,e,ad,ead,ig,c,he,i,I,add,i,i,fc,e,he,a,icai,fba,ic,E,gi,h,ga,a,age,i,e,i,g,Re,ied,f,i,a,de,3,cedi.

ide,ia,e,e,a,ga,ac,eha,fc,e,ba,ic,i,ci,e,fga,a,ad,age,I,i,ie,dedf,de,h,d,be,eff,de,e,fga,a,Ni,f,de,h,i,h,b,h,hei,de,a,di,g,fc,ce,ad,e,i,g,E,ha,i,i,aced,a,ig,gi,ci,e,i,ie,c,icai,ad,de,e,ig,f,ead,i,g,Ni,3,cedi.

ide,acice,a,de,ie,ce,i,ead,iga,da,a,ig,h,ee,i,a,ge,e,f,ie,a,e,fici,e,ad,da,a.The,ef,hi,c,ei,ef,ab,he,de,e,j,a,da,ecia,ea,ide,ec,fi,ea,e,ih,a,de,a,di,g,fh,be,de,ae,ai,e,fc,ica,a,e,fa,3,cedi.

ide,ig,edf,he,de,ihag,d,bacg,di,i,ig,fc,e,he,ce,f,ie,e,e,i,ad,gi,e,acice,i,dea,ig,i,h,he,ai,de,fd,c,ef,fee,i,ig,h,gha,e,ea,chi,jec,3,cedi.

ide,ai,ie,i,d,ci,c,ce,ce,a,f,he,d,fi,ea,a,d,ag,age,di,e,ic,di,g,aj,ie,a,e,e,ba,ic,i,ci,e,fc,ica,he,ie,a,e,ea,cha,d,cha,i,ig,E,gi,h,190,i,e,E,gi,h,aj,Sec,da,Ed,E,gi,h,aj,ad,he,ih,e,i,i,f,he,de,a,e,C,bi,ed,i,he,i,he,E,gi,h,245,246,i,f,fi,he,E,gi,h,103,190/104,e,ie,e,i,he,C,e,C,ic,3,cedi.

ide,he,e,e,f,ig,i,ic,ic,di,ga,d,f,he,h,e,ica,ha,b,e,a,d,h,g,3,cedi.

ide,ig,edf,h,e,de,h,ha,ede,a,ed,he,i,c,e,ce,i,he,ba,ic,ech,i,e,fe,i,i,ig,ad,he,cha,ic,fa,g,age.The,bj,ec,f,he,c,ei,di,ec,de,a,af,c,ed,e,ea,chi,ii,d,a,i,g,ce,ai,e,a,ea,ia,f,hei,i,d,a,de,e,ie,ce.Pe,ie,ie:ENG104,190.3,cedi.

ide,ha,ca,f,de,i,e,e,edi,i,ig,fc,i,e,ad,da,a.Sa,e,ad,de,i,be,ed,a,a,ea,di,c,he,eh,d,e,ad,ce,Pe,ie,ie:ENG104,190.3,cedi.

ide,ef,he,e,e,fa,de,ce,ie,a,e,a,ea,igi,i,acc,a,ied,ba,hi,ica,ie,ie,f,ei,(a,e,19,h/ea,20,hce),gad,ie,a,e.The,de,i,a,ed,ead,e,ie,gad,e,i,hi,he,e,a,d,de,e,i,e,hei,hf,g,ead,Pe,ie,ie:ENG103,190.3,cedi.

ide,dedf,de,i,ha,id,bacg,di,ga,a,i,hi,g,e,d,he,i,edge,a,d,ecia,i,fga,a,ica,i,ci,e,I,i,ie,ied,fa,E,gi,h,aj,Pe,ie,ie:ENG104,190.3,cedi.

ide,he,R,a,ica,d,Reai,adi,f,A,e,ica,ie,a,ea,he,de,e,ad,f,he,ba,i,f,ha,ha,bec,e,he,de,e,i,Re,e,a,ie,ie,cha,P,e,Ha,h,e,Me,i,e,C,a,ea,d,ec,ed,e,cha,Whi,a,a,d,Di,Ni,a,e,c,ide,edf,hei,i,f,e,ce,he,de,e,fa,e,ica,ie,a,e,Pe,ie,ie:ENG103,190.3,cedi,h.

Re, e, e, a i e, i e, cha, T a i, Ja, e, Fi ge a d, Fa, e, He i g a, U di e, O a e, a d, e, cha, F, S e e, P, d, E i, R e h e, a d W i b, i b e, died. P e e, i e: ENG 103, 190. 3 ç edi.

e i e, he ea, ea, f E g i h i e a, h i. The c, e begi, i h Be, fa d, e, f, a j, i e a, e i d: The Midd e Age, The Si e e h Ce. The Se e e h Ce, a d The Re, a i a d Eigh e e h Ce. Maj, a, h, diéd, i c de Cha, ç e, Mi, Ma, e, D, e, a d P. e. P e e, i e: ENG 103, 190. 3 ç edi.

he, de, P e e, i e: ENG 103, 190. 3 ç edi.

i, a ch, gica, e, fi, a a d i f e i a i e a, e, f, a i, We, e, a d, -We, e, c, e, a d c i i a i, f, he begi, i g, f, e, c, d e d, i i g h, gh he 17 h Ce. Thi, c, e d e, d, i c a e a, f, he eadi g, f, ENG 103, 190, 341, 342, 344, 345, 348, 465. Thi, c, e a, b e, b, i, e d f, a, f, he, e, h e, Li e a, e C, e, P e e, i e: ENG 103, 190. 3 ç edi.

c i e, he ch, gica, e, beg, i, ENG 347. The c, e i c de, a, i d e a i e, f i e a, e, i c d i g e, f, a i, We, e, a d, -We, e, c, e, a d c i i a i, f, he 17 h Ce, he, e, e. Thi, c, e d e, d, i c a e a, f, he eadi g, f, ENG 103, 190, 341, 342, 344, 345, 347, 465. Thi, c, e a, b e, b, i, e d f, a, f, he, e, h e, Li e a, e C, e, P e e, i e: ENG 103, 190. 3 ç edi.

i d e, a, e i e a d, d, f, he a, f c a, i c a, he, i c, begi, i g, i h, he a, i e, G e e, a d c, i, a i, g i, e, i e h c e, d e, a, d i, g, a, d a, i c a, i, P e e, i e: ENG 104, 190, 245. 3 ç edi.

hi, hie, S, de, a, l i c i a e i, i i g c, a i, a d a, a g e, e, f, h e C U W W i i g C e, e. P e e, i e: W i i g c, e e c e a, e i d e c e d b e a, i g a, A, a B+ i, ENG 104, 190, 245, b, e c, e d a i, f a f a c, e b e, 3 ç edi.

f, he, e, a, a i d, d e, a, d i, g, h e, e, e, c, -25(45 55( E)-23(N)-10(G55)-3(e)-2( /Ac a T3C-28(a)55)15 274.321 Tf8.28-4( )b)-24(e)-2( )JTJ ET BT /S

... d c , e a ch . P e e i i e : e , a c e e a i a i , c e f h e i , c , a d / , c c e , f c e i f E S L 3 0 3 . 4 c e d i .

... d e b a i g . T h e d e i a i e e e e c e e g i e a a e f i c b f e i a i a g i e a e a . P e e i i e : e , a c e e a i a i , c e f h e i , c , a d / , c c e , f c e i f E S L 3 0 2 . 4 c e d i .

... i a a a b e , e c e h i c h e e a e a f f i a c e h i c h h a e a d i e c i a c h e i d i d a i f e e . C e i c a e e a e d i a e c h i c a a e . T h e e i c i c d e e a b d e i g , f i a c i a a i g , c a h a a g e e , c e d i a d a , h e b i g i , a c e , c e i f , a i i e i g a a i g , e j e e a i g a d e a e a i g . 3 c e d i .

... i d e a i d c i h e b a i c f c i f f i a c i a a i g , N i g c a i a a a g e e , f i a c i a a h e , f i a c i a i i i i , i e e e e , c a i a b d g e i g e h d , a e a a i , e e a g e , i e a e f e , a d c a i a , c e . P e e i i e : A C C T 2 0 3 . 3 c e d i .

... e a i e , i e , a c i i e , a d d e c i i e i h e e c i a d a a g e e f f i a c i a a e . T h e f c f h e c e i f i a c i a i i i e c h a c b d , a f d , a d d e i a i e , a e a h e a e i h i c h h e a e a d e . T h e c e i a e h a i e h e a a i c a a a c h i e e d e c i a a i g . P e e i i e : F I N 3 0 0 . 3 c e d i .

... e h d f d e a i g i h i c d i g i e e i , e e i , a d a f e . I a c e i a a j e a f i a f e . V a i d f i a c e , c h a i a b i i , e , i f e , h e a h a d c i a i , a c e a e e a i e d . P e e i i e : F I N 3 0 0 , B U S 3 1 5 , M A T H 2 0 5 . 3 c e d i .

... i a f c i a a a i f f i a c i a i i i i h e h a i c e c i a b a N i g . I c d e a e i e f h e a e , h i a d f c i f e c e a i g d e i i i i . I a i c d e a e a i a i f h e e f c e a b a a d h e i i c a i f e a a d f i c a i c f e c i c g h i f a i e e , a d e a d e c h a g e a e . P e e i i e : E C O N 2 2 2 , E C O N 2 3 1 , a d F I N 3 0 0 . 3 c e d i .

... i d e i g e d e a e d e f h e S c i e f A c a i e , E a F M ( F i a c i a M a h e a i c ) . T i c i c d e i e a e f e , a i i e , i h a e h a 7 . 5 1 0 9 . 2 6 5 0 1 c i g e a 4 i 0 , g e e a i a f , a e 1 ( 5 ( , f ) ( ) - 3 ( ) - 2 8 ( i - 2

L.

eaNi g, eadi g, a d , i i g, Ni i he Ge a a g age. 4 ç edi .

i GER 101. P e e i i e: GER 101. 4 ç edi .

P e e i i e: GER 102 , e i a e . 3 ç edi .

a d c e a i a Ni i Ge a . Readi g, h , ie, a d e, a, d e e a a , eci a i f c e a, Ge a Li e a , e a d c , e. P e e i i e: GER 201 , e i a e . 3 ç edi .

i a i i he Ge a a g age. P e e i i e: GER 202 , 4 e a , f , c c e , f h i g h , c h Ge a . 3 ç edi .

he , e e . High eadi g c , e h e i a b i i i Ge a i e , e i a . P e e i i e: GER 202 , i e i a e . 3 ç edi .

he d , e , h g , a d , a f Ge a a c a e d E g i , h a d i e , i g a e , i c i a g a g e a c i i i . P e e i i e: GER 301 . 3 ç edi .

he Ge a a g age a d i i g a d c e a i a Ni a he a d a c e d e e . P e e i i e: GER 301 . 3 ç edi .

,

he Ch ch Fa he S de i i c ea e hei edge fG ee cab a a df he de e hei de a di g fG ee a . The i d he c ea dge ei hich he a, ig ed e e e i e hie a, ea i gab he a, i i f he e f he G ee Ne Te, a e . P e e i i e: GRK 303. 3 ç edi h .

i c i i a i fi e edia e e i a eadi g f he Ne Te, a e he G ee Ne i a i e a e. S de i i c ea e hei edge fG ee cab a a df he de e hei de a di g fG ee a . The i d he c ea dge ei hich he a, ig ed e e e i e hie a, ea i gab he e a a a a ed i ç i ca edi i f he G ee Ne Te, a e . Fi a , he i d ce a e ge ica a a i . P e e i i e: GRK 304. 3 ç edi h .

fad a ced eadi g f he Ne Te, a e he G ee i e a e. S de i i c ea e hei edge fG ee cab a a df he de e hei de a di g fG ee a . The i d he c ea dge ei hich he a, ig ed e e e i e hie a, ea i gab he e a a a a ed i ç i ca edi i f he G ee Ne Te, a e . Fi a , he i d ce a a e G ee g a a . P e e i i e: GRK 403. 3 ç edi h .

die e ec ed eadi g f ch G ee e a, Bab i , Hi a , H e, E i ide, a d S h ce, i h eadi g g e, i gf he e a i e ea he e diffic . The d fG ee e a a, be ed e a e de ead G ee e . P e e i i e: GRK 304. 3 ç edi h .

i a e ç edi eadi g c ef de fa e e, h i, h c i ei 7(191( )-4( )26 4)6()16( c)-1( )-4( )11( )-41(i).







Ad a ced i j , a age e e d, he de edge f he a e ic dai ie,  
a d e hab i i a i i c i e, b a i g he de he i e e i a gh ea e i i h e i d ced ad a ced he a e ic  
dai ie, a d a a he a ech i e. Thi c e i ac a a ca e c e a da he de he i a e he i i  
he a age e fa h e i c i j i e. P e e i i e.: HHP 301/302 a d HHP 303/304. 2 e edi .

i d ce, he de a a ie f h i ca  
ed ca i c ce edag gica ac ice, a d age a ia e ac i i e, f eachi g h i ca ed ca i e e a aged chi d e. The c e  
f c e, be ac ice i c i e, a da he i ca, e ech i e, a a iedi he h i ca ed ca i e i g. S de a e g i e eachi g  
i i e, i a a ie, fa c i i e, a d c i ca e i g. P e e i i e.: HHP 171, HHP 167, HHP 208, HHP 250, HHP 254, HHP 355, a d HHP  
356. 3 e edi .

i d ce, he de hef da e a edge,  
c ce a d i c i e, f The hi cia, e hica, ch gica, a d c a i e ac i a d i e e a ed e, fa a ie, f e e,  
h i ca ed ca i a d h i ca ac i i a e e ed. Thi i a ca e c e ha e i e, he d e, i g, i i g a d e e a i fa  
e cia i o f he de ch ice i hef fa i e a d a e e a i . P e e i i e.: HHP 171, HHP 167, HHP 208, HHP 250, HHP  
254, HHP 355, a d HHP 356. 3 e edi .

L . . . . .

... i i e ded e a i e he cha ac e i ic, h i gica e, a de e cie ada a i f i di id a  
i h e ec ch ic di ea e. I c de e c a di ea e, ca di a di ea e, c e a di ea e, ca ce, a d e ab ic di, de . E ha i  
i be ba ic a h h i g e e cie i i a i , e e, a d ad a i f, each di ea e, a e. P e e i i e: HHP 442.  
3 c edi .

... i e, he de ig a d c d c i g fa E e cie Ph i g e a ed, e ea ch, d i  
c ab a i i h h e de i h e ca . S de i b i a IRB a (i)-3(Tj 0 8.3B a)-13 Sd ch2 di .

... .. l. i d ce. he hi. fJa a ,e ha.i i gJa a 'di i ci ec ,a, j i a, i ica,ed ca i a, a i ic, a d  
cia ife. The a ecede 'f' de Ja a ca be 'aced a cie a dfe da i e. S de 'i e 'éc a i 'a dc ,a, 'bé ee' he  
c ,e, fJa a a d he U i ed S 'a e. F fi 'c, 'éç 'c ,a, e 'ie e . P e e i ie: HIST 103 'c 'e 'f he i 'c , '3 ç edi ,.

ffē, he, de a cha ce e eci i i a i , c e a d h i , h g h a a c a d e i c c e c b i e d i h a a e  
ē ē i e c e . T h e i c f h e a e d i a e e a c h , e a , b c a i c d e , d f h e R e a i , a c e R a c i i i a i i h a i I a ; h e  
h i , f d e a d c a i c a G e e c e i h a i G e e c e ; h e h i , a d , c h g f a , i h a i E g a d a d F a c e . P e e i i e :  
H I S T 1 0 3 , c e f h e i , c , 3 c e d i .

e a i e , h e h i , f a e c i f i c E e a c ( E g a d , F a c e , G e a , R a i a ) , e i g i i c a , c i a ,  
e c i c , e i g i , a d h e f a c . T h e c e i e a i e e a i ; h e a i d e , d i , a e f , e a e a . P e e i i e : H I S T 1 0 3  
c e f h e i , c , 3 c e d i .

i d e , h e , d e i h h e i e e a h e e , e i i c i W e e h i , i a  
i - d e h f a , h i i a e i a e c . P e e i i e : H I S T 1 0 3 , c e f h e i , c , 3 c e d i .

i d e , h e , d e i h h e i e e a h e e , e i i A e i c a h i , i a  
i - d e h f a , h i i a e i a e c . P e e i i e : H I S T 1 0 3 , c e f h e i , c , 3 c e d i .

i d e , h e , d e i h a i e e a h e e , e i i c i g b a h i , i a  
i - d e h f a , h i i a e i a e c . P e e i i e : H I S T 1 0 3 , c e f h e i , c , 3 c e d i .

e h e i e c a h i f h e U i e d S a e a i i e e c e d i h A e i c a c i e , a d i f e a e a i c a  
g i h e c h i f h e P i a h e c e a i e e e f h e a e 2 0 h c e . P e e i i e : H I S T 1 0 3 , c e f h e  
i , c , 3 c e d i .

i e a e e a c h c e i h i c h , d e i e h i c a e h d a d a i c a  
h i N i g e a c h a i c , b i d a b i b i g a h , e a a e i a a d e c d a c e a d c c e f c e e a e e a c h a e . S d e i  
i i e h e e , c e f h e F B I i e e a d i g h e h e e a a e h e e f h e F B I i a e a g i g f e i a c e a g a i i c i a  
c i i a i e i g a i F B I c e e i a g e a d c e i e i g e c e a c i i e . C i e d i h J P P 4 7 0 . P e e i i e : H I S T 1 0 3 a d j i  
e i , a d i g . 3 c e d i .

I die, he ga i a i f c i a d j i d i c i f j e i e j i c e a g e c i e a g i h h e h e i e a d c a i f j e i e c i e a d a i c i a b e h a i . 3 ç e d i .

I die, a i d c i b a i e i e d e e a e a d a e i h e A e i c a C i i a j i c e S e . S d e i g a i a d e a d i g f b a i a e a d e i e d e e a e a d i i a i i c a d c e d e a e a i i g h i h e b e a c i c e c e b e i g i i e d i h e f i e d . A h i c e i d e i i g h i h e d i f f i c i l b i e e i g e f e d b b a i f f i c e a d e c h i e i i e d a a g e h e j c a e a d . 3 ç e d i h .

I die, h e h i h i h a d f c i f h e A e i c a c e c i a e . 3 ç e d i .

I die, d e f i i f a d e f i i f c i e g e e a i c i e f c i i a e i b i i e e e f h e a j c i e i h e c d i i c i c a c e h a a e c e c i i a e i b i i i i g a e i h e . 3 ç e d i .

I die, h e c i i a i e i g a i c e i c d i g i e i g c i e c e e a a i c e c i f e i d e c e a d a a i f i e c i c a i e i g a i . 3 ç e d i .

I i a c a i h e d e i h h e a i e e a c h . N i a d e h d e d i h i d i c i i e . B h a i a e a d a i a i e e a c h a e g i e i b e d i c e d a e a i e i e a e e e e a c h d e i g a d h h e i f a i . 3 ç e d i .

I . . .











L... ic de i... ci f he h... g f he d i de b ch e a d de e... Thi...  
c... he ba ic ech i e f... eachi g... e a d ech i e f... e, b e, c a i e a d a... h e. 2 ç edi h...

L... he ba ic ech i e f... eachi g ech i e a d di e... a e d... ba... d... i a i, a i i a, a d a e ç c... i a d i c d e...  
e i e a e, e f e e c e, a d a i c a i f... a d e e b e e f... a c e. 2 ç edi h...

L... ic de i... ci i ba ic... i g ech i e a d i de e... C e... he ba ic ech i e...  
i i, i a, c e, d b e ba... Thi... ca... a... i c d e... e i e a e, e f e e c e, a d a i c a i f... a d e e b e e f... a c e.  
2 ç edi h...

L... ide e e i e c e i a i e d... ic. Thi... c... e a b e a e i a c e f h e... d e... a i e d... i c c... e, i h e...  
e e e d... i g h i c h h e e c i a i g i e. P e e i i e: D e a... e a a... a. l... 2 ç edi h...

L... e... he a... a d a i e d g a... f... g a i e a... e, e, e c i a... i c a... i a e f... h i, i c d i g d i, c... i f...  
e g i, a i... a d e f... a c e... a c i c e. 3 ç edi...

L... i a... d f a d i i a... i c f... a d... c e a d h e i... g a i i g i c i e. I i f a i i a i e... d e...  
i h h e... i c a... a a e e... a d e e... h a i d i c a e i... a c... i d e... a i... i h e d e i g... f a c... i i... P e e i i e: M U S 2 4 3... c... e f...  
i... c... 3 ç edi h...

L... e... h e... e f h e... i c i a a c... e a d a a g e. A... i g... e... e a e d... h e... e c i f i c e e d...  
f h e... a i h a d... c h... che... a i... h a... i a i... a... a g e e a d c... i i... f... i g i a... a e i a. P e e i i e: M U S 2 4 2... c... e f...  
i... c... 3 ç edi h...

L... e... h e... i c i e a d... a c i c e f i... g i c a... i c i L h e a... h i. T h e... d i c d e... h i... i c a b a c... d...  
b... e... e... a c i c a c... e... i... e. 3 ç edi h...

L... e... h e d e... e f h... d f... B i b e i e... h e... e a d h e... d e... e... e d g e f...  
h e a g e... c... e f h... i c i e a... e a d i... e e... c h a g i g... a g e i... h i. 3 ç edi h...

L... i d e i f i e... c... e... i g i f i c a... h i... i... e... f a c i g c h... c h... i c i a... i d e... i i e... f... c... a i g a d...  
c... a... i g a... a c h e... d e a i g... i h h e... e... i... e... a d a c... a i... h e... d e... i h i... a... e... c e... f... a... g e f f e c i e d e c i... i... h e... c... e...  
A... e... i c a... h i... i e. 3 ç edi...

L... ide ba ic ech i e... i c i a... , I l\_2 1 T f 7.5 0 63 li hURVA 3e (.2(i)-85()-11()-2()-970)-11()-9



Le i g a d a g e c i e . T a n e c c e i h N U R S 4 2 2 . 1 c e d i .

e a i , a a i , a d a i a i e a b i h g h a a i f e f e a c h e h g h e a e . C e i c d e g e c g i c

i5( )TJ ET BT /S a /Ac a Te (.)>>BDC /T1\_2 1 Tf 7.5 04(6)-1( )-3( )-15(g)-42(i)-3(c)]TJ -51.808 -1.067 Td [(he)-13(a3(S)56>BDC11-3(3.0075 727.995 T (NUR)Tj 7.5 0 ( )-56)-1( )-3( )-3( )-15(g)-42(i)-3(c)]TJ -51.808 -1.067 Td [(he)-13(a530.66219681.68263.0075 727.995 T (NUR)Tj 7.5 0 0 7.5 63 750.3 T 2.201 62.615389.1 c( c0 71302 -8)-38(h)-573-3(3659.370(TE)-7(TR)-3(I)-1(C)-19(S) 7.5 0 0 7.5 63 750.3 T 2.201 68.392 012.123)( c) 727-)-30541(i)-331)-4(-68.3938-50.3 T 30(38(i)0( )-4.041( i)-25d a Tei-17(a)(h N)-40(U)-7-38(BT f)-50/j8(i)5(-1811(-5Tj-b) )34T( )34T( e)-13(c- T2((-5Tj-b) )34T( )91 c)-18( )-2) )11( )-i)-11(8(i) )1)->>44-38(i)->>BDC 1()8( ) N)-40(U)-34(R)-53(S 4)-28(2)-15(2

... i a i d c i he a f de f d i g h e h c a i f h e Ch i i a f a i h . S de e a he b i b i c a  
a a f a g e i c , h e e i f i a e h d g i e , a d d h i h i c a , c i e i f i c , a d h i , i c a e i d e c e . The a e e i e d e d  
he N e i c a c h a e g e , f a h e i , a d h e c , a i c a i f i a , e i g i . 3 ç e d i .

... H ... i e d a . E N G 3 2 6 . 3 ç e d i .  
h i h i c a i a e a b f a i h , e a , d i e , a d h e i a g i a i b a c e e a i a i f h e i a a d i h , f a c e d b  
C . S . L e i b h i h i e a a i i a i f e a d h i b i c a e e a a a j , C h i i a a g i . I h e c i d e a e e a i e e e c i f h i  
d a f h e a g e e , h i c h h e c i b e d i c d i g f , a a g e i c , c i e c e f i c i , f a a , a d i e a , c i i c i . 3 ç e d i .

... e a i e , h e i e a c i b e e e h e Ch i i a a d h e , d i g c e i b h W e e a d - W e e  
e i g . The c a i c g f H . R i c h a d N i e h i e e e d a d c i c a e a a e d . The i c a i f h e d c i e f c a i a d f  
h e N i g d a e e e d . P b i c h e g i d e f i e d , a d d e e a a e c i a e h e d i c i e a a c h e b i c h e g i h i  
d i f f e d e i a i . A i d e a g e f c e a i e , f a c i g h e Ch i i a i d i e d . Th g h h e c e , h e e i a i c a e h a i  
f h e e i f h e L h e a a a d d e f i e a c i i h c e , e a g i h d e c i d e a i f h e e g h a d e a e e f h e  
d e . 3 ç e d i .

... f c e h L e i c a a e d h i h i c a i d e a i h e i a g i a d f h e  
Ch i c e f N a i a . F h e c e a i h e e d f N a i a , d e i a c e L e i d e f e f h e e a a , b j e c i e a a e a d h e  
a e f f a i h a g a i a e i a i N e i c i . 3 ç e d i .

... i d b a i c c e c e c e i g i i f e i i a i g e i c e i g  
a d h e a e c e e a c h c i g , g a a a a i e d f i f e c a e h a a b j e c e a c h a d a c c e h e a h e a e . S d e  
i e a i e h c e a h i h e a d d e b i e h i c a i e . The i b e e a b e d a i c a e h e i e e c i e a d a e i f e d  
d e c i i c a i b e i h h e Ch i i a f a i h . Th i c e i a i c a i e d f h e i e d i c a b i g , e e i a a a i i , e a c h i g  
a d h i h g a . 3 ç e d i .

... i a i d e h e a i f h e c h a a c e f i d a d f h e a i h i b e e h e i d a d h e h i c a  
d . S d e e a e a e h e e g h a d e a e e f a a i e f a e i a i d a i , a d e a h e i e , a d e e h h e a i e  
f a d i f e c e f d a i a d i e . P e e i e : a e a e h e h i h c a , e e i h e i a j i c h g ,  
e i i f i c . 3 ç e d i .

... L i a e a i c d f h e a b h i c h h e e d i f f i c i c a e h i h i c a i d e a a d h e i e .  
S d e d h e a j e d i g b e f h i h a d h h e a e a e d d e e d a d e a a e d b i a f i a i g a  
i e g e e f a a d a c c e i b e a c i e h e c h a e g i g f a a g a d e d i e c . Th i c e a b e a h e c e  
c a i P h i h i c a F d a i a d i c i e d a . C O M M 3 7 1 . 3 ç e d i .

... d e e i h e f d h i h i c a h e e b h d i g a d f f i g T N i e  
ag The c e i c d e a d f T N i e f e e d e h d g a d e f e h e b a c g d f M i d d e E a h a i e d i h e  
b a i f c e h T N i e d e e a d a g e f a d a g a i e c i f i c h i h i c a h e e i h i h e e f T h e L d f h e R i g .  
P e e i e : R E L 1 0 0 a d R E L 1 1 0 h e j e i a e . C i e d a . C O M 3 7 2 . 3 ç e d i .

... e a i e h e a e f a a d e d b i b i c a h i h i c a a d i e a i c e a c i a  
i e . L e g a e a i g a d e h i c i b e e a e d g e h e i h c e i a b j e c c h a h e Ch i i a e i b i i c i g e e  
c i d i b e d i e c e a b i e h a a i a h e a i h e d e a h e a d f e e d f e i g i . The c e d e a i h h e e i e f h e  
e e c i e b h f a g e i c a a d f h e e g a e e ( c h a M i a ) a e a h a f i e a i a a . 3 ç e d i .

... P e e i e : A R T 2 8 5 , 2 8 6 . C i e d a . A R T 3 8 1 . 3 ç e d i .

... d i e c e a d h i i c a h e e d e e d i a c i e h i h i c a i e a e . The c e i e a i e  
h i h e h i e d d i g a h a d e a e i d f a i a e . 6 0 0 B C A D 4 0 0 . P a i c a a e i i b e a i d h e i i g f  
P a a d A i e . S d e i e a i e h a c i e h i h e a d d e d i e e i i a d a . O f i e e i b e h e h i h e  
e e c i e g i c h i c a d i d e h i c a d G d . S d e i b e e a b e d a i c a e a c i e h i h i c a e e c i e i d i a g e  
i h h e Ch i i a f a i h . P e e i e : P H I L 1 0 1 . 3 ç e d i .

... e h e i a e f a h e a i c a g i c f c a b i i f i d e e d i c a e g i c a d a i h e i c .  
S d e i e a d i i g i h c a b e a d c a b e f c i e a h h e e i a g i h f e a a i g a g e f f i  
d e g i c a d e e h e c c i a d i c a i f G d e f a h e e . A g h e a e c i d e h e a a e h i h i c a a d  
h e g i c a i c a i f h e e e f h e a e f h a e a . P e e i e : P H I L 2 1 1 . 3 ç e d i .

... i d e a h g h i e i i a i d e a g e f a d a c e d i c i a g e i c i c d i g h e  
e i e g i c a e e d f a g e i c h e d e f e f b i b i c a a h i a i g i d e a d i g a d e d i g h e c a i f i a c e c  
a d d e i g i a d e c i a i e d d i c a h i i c a e g a i e a e d i c a a d c i e i f i c a g e i c a d i h e f d a i f h a  
i g h . The 4 5 h f i c i a e e e e d b a b a i a e a d i g i . C a e a e h e d a h e l e a i a A c a d e f a g e i c  
E a g e i a d H a R i g h i S a b g F a c e . S d e h i h a h i c a f c e d i e g i e b h f h e l e a i a A c a d e  
( f d e a i h e e h : // a g e i c a c a d e e / ) a d f P H I L 4 2 5 . P e e i e : j i a d i g a b e ; B i b e C e ( R E L 1 0 0 [ 2 0 1  
& 2 0 3 ] ) ; C h i i a D c i e ( R E L 1 1 0 [ 2 0 4 ] ) . 3 ç e d i h .

... e h i h e d e e i d ( f h e 1 6 h e 1 9 h c e ) a d h e d i c e f d a i a  
i a c e . P h i h e d i e d i c d e F a c i B a c R e D e c a e , Th a H b b e , B a c h S i a , J h L c e , G f i e d L e i b i ,  
G e g e B e e , D a i d H e , Th a R e i d , J e a J a c e R e a a d l a e K a . The c e e h a i e h e a c h f h e h i h e  
e d e d h i e d e c e a d h e a c h h e d c e i e i b e e h g h .

... L i a i d c c e ha i c de cie ifica d hi ca f da i s fa, ... a s e echa ic, Ea h, ... a d i s, he ife c e f a g a ie, a s e s, c g, a d, ace e a i

fe e i e , ech i e, f da ac eci , c fe e i e a e e , a d da a a a i. I di id a ab , a , jec , a d , e a i f  
 cie ific , e , a e e i ed. P e e i i e.: MATH 205 a d PSY 101, c e i e ac . 3 c edi .

ch g a d , ci g . P e e i i e.: PSY 101 a d PSY 221 , 222 , 223 , 230. 3 c edi .

L . . . . . L . . . . . c ide , he aj face , f a i age a d fa i , i fe i hi A e ica c . I e ha i e , ch  
 a , ec , f a i age a d he fa i , a , e , a i de e , e , e a d , a , e , c i ca i a e , , adj , e a d c f ic . C i ed  
 SOC 312. P e e i i e.: PSY 101 , SOC 101. 3 c edi .

N . . . . . i d ce, ba ic c ce , f , cia , ch g , eade , hi a , a a ec f , cia e , , a g beha i ,  
 c i ca i , de e e fa i de, a di e ac i a d a ic. P e e i i e.: PSY 101, PSY 201 a d 221 , PSY 222 , 223 , 230. 3 c edi .

L . . . . . die, he , ch g ica he i e, f c i e ca , a i . C i ed JPP 311. P e e i i e.: PSY 101, PSY 315 a d  
 PSY 425. 3 c edi .

L L . . . . . die, he diffe e ce , e a d e e hibi he c i ca i g. Ve ba a d e ba  
 diffe e ce, a e , died, i c di g h , ch diffe e ce, cc . Ge de , ecific i , e, i da i g, ed ca i , he fa i , e igi , a d he , ace  
 i be di c ed. A , de , jec f c i g h he edia , e e , e , a e a d fe a e , e , i , e i ed. C i ed COMM 354. 3 c edi .

e , e , he e a i , hi be ee , ch g a d e igi . S cha e a i , hi ha , g bee he , bjec  
 f aj , c ce , ch a , a e i i ed b , he f C.G. J g, Wi ia , Ja e , V. Fa , R. O , a d a , he . Thi , i a e ce e c , e  
 f , h e h a e aj , i gi , ch g , e igi , , cia , P e e i i e.: PSY 310 a d e f he f i g SOC 203 , REL 410. 3 c edi .



RSC 106 i d ce, a d-b i di g, e f edica e h gh he se fa g a ed e a d  
faci i a e, a ia e, cia i a d e f he d, de i ed f G ee Na d La i c e N e e i i e, l'c edi.  
Medica E hic, a d Rehabi i a i i, ff e d, ide, de, i h he, ece, a,

... c e, he eachi g, fGe e,i i h, ecia, efe e ce he , igi f he h a , ace, he ç ea i -e i deba e, he f d,



... i ead, de, de, a e he abi, he, i e, edge, Ni, a da i de, f, e a ea, i de, ca e a d, a e i f i e i a e i, e i a, jec ha c, ib e, he di, ci i e, i ac, i a i g, de g, ad' a e e, e i e ce. P, e e i, i e.: REL 490. 3 ç edi.

The a i ci a, i, e, i, igh' fL he a C fe, i a he g, he i e, a cai a g a, e e i he ch, ch. P, e e i, i e.: C e i fLe e I fhe La Mi i, P g a a d acce a ce i Le e II. 1 ç edi.

ca e, e i g. Thi, c, e i, ea, a gh b, fac, f, he Dé a, e fThe, g a d f, he Sch, fPha, ac, S de, i e, e he bibica a d c, fe, i a f, dai, fCh i, ia d, c i e a da, he, c, e c, a a d, cai a c, e. P, e e i, i e.: REL 100 a d ad i, i he Pha, ac, ch, i, a, a b, he i, c, 4 ç edi.

die, e ec ed, ic, f, he a, a, cie ce, i he ha, i, ac, i ca i, i ca i, fa, de, a di g f h, e, ic. Lab, a, c, e. 4 ç edi.

P, e e i, i e.: O e, ea, f c, ege, e a a, a geb' ai high, ch. Lab, a, c, e. 4 ç edi.

S gge, ed, e, e i, i e.: SCI 151, l, ea, f high, ch, che i, Lab, a, c, e. 4 ç edi.

ide, a h, i ca de, c i i f he ea he a i abe, (e e a e, i d, i, e, e, e, a, adia i, i, i, e c.) a d he, ea i, hi, ha e i, a g he. Thi, edge i be, ed, e ai, ea he e e, cha, f, a, a, age, c, d f, ai, h, de, a d, ad e. Thi, c, e i a, i e, i ga e ech i e, ff, eca, i g f, e, ea he e e. Ç, i, ed (The W, d, C i a e.) GEOG 295. 3 ç edi.

i a i eg a ed, d f he a e ia, & h, i ca fea, e, fEa, h a d he, ce, e, ha f, a d, ha e he. Ma, Ni, a e a, de e, ed. Ç, i, ed (Ph, i ca Ge g a h) GEOG 311. Lab, a, c, e. 4 ç edi.

i a, d f he che i ca, ge gic, h, i ca, a d bi gica fea, e, fEa, h, cea. T ic, c e di c de he hi, f cea, g a h, che i, a d h, i ca, e ie, f, ea a e, a e, g ba c, e, & ea, a d, b a i e, h, g. Ç, i, ed (The W, d, Ocea) GEOG 246. Lab, a, c, e. 4 ç edi.

i, he, d f, i gi. Q e, i, ega di g he, i gi f he h, i ca, i e, e a d i fe (i c di gh a bei g.) i be e, ed a d, i be a e, e, i be ffe ed. The, i be c, g ic de, E i a d C ea i, i be, ea ed i -de h f a, cie i fic e, ec i e. The, a, e f, cie ce a d he diffe e ce, be ce, e ai a, cie ce a d, i gi, cie ce i a, bei e, i ga ed.





ab 1700 he e.e. Thi c e i e i ed f aj . Mi e aj i e a de e e a d Ni S ai a d he A e i ca f  
SPAN 202 e i a e .4 ea f S a i h i high ch c e f i c .3 c edi .

.....

- ... i, c, e, a, i, d, i, a, a, d, i, c, e, e, i, h, e, c, e, i, h, i, c, h, d, e, i, e, a, h, e, e, h, d, a, d, b, i, e, f, a, c, i, g, i, f, i, i, d, i, c, d, i, g, e, e, e, a, a, i, h, i, h, a, g, e, a, d, c, a, i, g, d, i, e, c, a, d, i, i, g, h, e, i, g, h, a, n, e, i, g, e, c, e, e, 3 ç edi h
- ... gi e, he, de ha d- e e ie cei he a i, a ea, f, ageç af i c di g, ch, ic, a, e de, ig, c, c, i, ai i g, a d dec, ai g, age igh i g; a d he a ni gá d fi di g f, age, e, e, ie, 3 ç edi h
- ... e a i e, he hi, f, ch i d e, he a e i h a, e c i a e h a i, h e, c, e, e, e, g a i a i, a d c e a i e d e e, e f h e, d c i, c e, f, c e a i g, a i, h e a, e f, ch i d e. S de, i h a e h e, i, ada, c e, a e i a, c e a e h, ni, b e e f, e d f, a ch i d e, a die ce, i c d i g b i b i c a a d a i, e d f, d a a i i, eache, 3 ç edi h
- ... e, he hi, a d he, ie, f a c i g; a d he ech i e, f i c e, e e, i, i a i, a d ç a c e de e e f, h e, age, 3 ç edi
- ... i, i a i, a d ç a c e de e e f, h e, age, 3 ç edi h
- ... e, he hi, a d he, ie, f a c i g; a d he ech i e, f i c e, e e, i, i a i, a d ç a c e de e e f, h e, age, 3 ç edi
- ... eache, de h e h a c e h e j a c i g a b i i, h i e e f, i g, h e, i c a, age. S g e e c i, c a, a i i g, a d i i, e a a i, a d c h, e g a h a e e, e d, e g h e h e j e f, a c e. ni. The e e e c i a e, i h a b i c e f, a c e. 3 ç edi h
- ... a h e b i e, i d e f h e a, e. S de, i, d b, f f i c e, c e d, e, b d g e i g, d c i g, a d h e a a g e e. 3 ç edi h
- ... e a i e, h d a a i, e d i c h, c h e, a d Ch i i a h e a, e, f i, a d e e i i, g a. S de, i h a e h e i, c e a e i i, n e c h e, b e e f, e d a c h, c h e, a d a i, eache, di, a d a a g e d, h i, h e M i a n e a e a. 3 ç edi h
- ... a n e, h e, d e i, e a d a c e d c e, f, age de, ig, h e, e a a i, f d e, a d, e a e d ech i e, P e e i i e: THTR 231. 3 ç edi h
- ... die, h e c, i b i, f n e A e i c a, a, i g h, f h e e i d. W i e, b e, d i e d a i c d e E g e e O' N e i, T e, e, e W i l i a, A, h, M i e, a d E d a d A b e e. 3 ç edi h
- ... b i d, h e f, d a i, d e e e d d i g THTR 261 a d f, h e e a d, age a c i g, n i a d ech i e, h, g h, c e e, n a d i, i a i a e e c i e. P e e i i e: THTR 261. 3 ç edi h
- ... e, h e c e a i e, c e, b, h i c h a d i e c, a f, a i e a, c i i, a i e e f, a c e f, h e, age. The c e c e, c h, i c a, e e c i g a d, e a i g h e c i, a i g, e h e a, a, d e e i g, age i c, e, c e a i g e i, b c n i g, a d e, f, e h e a, a. P e e i i e: THTR 261, e i i, f h e i, c, 3 ç edi h
- ... i a c, e i h a i a b e c e f f e d a, a h i g h- e e e e c i e f, h e a, e, d e. 3 ç edi h
- ... e, h e h i, f a, i i g, c, i d e, h e d i f f e c e, b e e e i i g a, a d h e, e, f c e a i e i i g, die, h e e c e, a, a, e c, f h e a, e, a d g i e, d e, e e e i e c e i, i i g f, h e, age. P e e i i e: ENG 104 a d ENG 245. 3 ç edi h
- ... i d e, d e a c, i h, i i e, e a d h e j a e i a e h e a a e i, e a d d i a h e i e f, a c e i a i. S de, i, e h e a, e a d b i c, e f, c e e f, a. P e e i i e: A d i i, e i i, f h e i, c, 3 ç edi h
- ... i d e, d e a c, i h, i i e, e a d h e j a e i a e h e a a e i, e a d d i a h e i e f, a c e i a i. S de, i, e h e a, e a d b i c, e f, c e e f, a. P e e i i e: A d i i, e i i, f h e i, c, 3 ç edi h
- ... L, i, d c e, b a, i c i, e, e a e d h e h e e f A e i c a c i e a.



C c, dia U i e, i, Wi e, i  
A, cia e P, fe, f Pha ac, Ad i i, a i  
B.S., U i e, i, f I i i, a Chicag ; M.P.H.,  
U i e, i, f Mi e, a; M.S., M.B.A., Ph.D., N, h Da a  
S a e U i e, i. A C c, dia i ce 2012.

L, cia e P, fe, f N, i g  
B.A., U i e, i, f Wi c, i -Ea Cai e; B.S.N., A e  
C ege; M.S.N., U i e, i, f Wi c, i -O, h, h; D.N.P.,  
C c, dia U i e, i, Wi c, i .PA 376270038541112002jctET) 423439-ITd3(B931B39BT /S 7aT\*/A.2.0741d667705B.95>BD6 e 2021 15

A.ia P. f. fPha ace ica Scie ce  
B.S., C ad Sae U i e i ; M.S., U i e idad de  
L A de, Ve e e a; Ph.D., Nag a U i e i , Ja a .  
A C c dia i ce 2013.

A.ia P. f. fN i g  
B.S.N., U i e i fWi c i -Madi ; M.S.N., U i e i ,  
fWi c i -Mi a kee. A C c dia i ce 2014.

P. f. fN i g  
Dea , Sch fN i g  
B.S.N., U i e i fWi c i -Oh h; M.S.N.,  
U i e i fWi c i -Madi ; Ph.D., U i e i f  
Wi c i -Mi a kee. A C c dia i ce 2014.

I c fA  
B.A., Ada Sae U i e i ; M.S., C c dia U i e i ,  
Wi c i . A C c dia i ce 2014.

P. f. fB i e  
B.A., Whea C ege; M.B.A., Ke e G ad a e Sch  
fMa age e ; M.A., Ph.D., N h e e U i e i .  
A C c dia i ce 1991.

A.ia P. f. fN i g  
BSN, U i e i fWi c i -Madi ; MSN, C c dia  
U i e i , Wi c i ; Ph.D., Ca di a S i ch U i e i .  
A C c dia i ce 2011.

A.ia P. f. fPha ace ica Scie ce  
B.S., U i e i fMa a d; Ph.D., U i e i fMa a d  
Sch fPha ac. A C c dia i ce 2011.

A.ia P. f. fPha ace ica Scie ce  
B.S., M.S., U i e i fC ec ic ; Ph.D., U i e i ,  
fMichiga . A C c dia i ce 2011.

A.ia P. f. fPha ac Pac ice  
Pha .D., U i e i fMi e a-D h.  
A C c dia i ce 2011.

P. f. fPha ace ica Scie ce  
B.S., B.S., M.S., Ph.D., U i e i fI i i a U ba a-  
Cha aig . A C c dia i ce 2009.

A.ia P. f. fN i g  
B.S.N., Vi e b C ege; M.S.N., Ca di a S i ch U i e i .  
A C c dia i ce 2007.

P. f. fAcc i g  
B.B.A., M.B.A., U i e i fWi c i ; M.A., U i e i f  
Mi i -S. L i ; Ph.D., U i e i fTe a, a A i .  
A C c dia i ce 2013.

A.ia P. f. fM ic  
B.M., Wa hi g U i e i ; M.M.E., D.M.A.,  
U i e i fC ad B de .  
A C c dia i ce 2009.

P. f. fNa a Scie ce  
A.ia Vice P e ide fAcade ic, f Fac De e e  
B.A., Obe i C ege; Ph.D., U i e i fWi c i -  
Madi . A C c dia i ce 2011.

A.ia P. f. fN i g  
B.S.N., C c dia U i e i , Wi c i ; M.S.N., A e  
C ege. A C c dia i ce 2011.

A. ET BS-26( )][TJ -20 7Td (766248 749.355.344.612 -80.264 Td Hea h a d H TJ P8 Td41(fAtD [( TJa , a N , i g)Tj ET BT /S a



Professor of General English, a Second Language  
B.S., M.A., Ph.D., University of Wisconsin-Milwaukee.  
A.C.C., December 1993.

Professor of Linguistics  
A.ia Professor of Linguistics  
B.S.N., University of Wisconsin-Oshkosh; M.S.N.,  
California State University. A.C.C., December 2014.

Professor of Occupational Therapy  
B.A., M.O.T., California University, Wisconsin.  
A.C.C., December 2013.

Professor of Occupational Therapy

L  
A. cia e P fe. f Ed cai  
B.A., Mid'a d C ege, Neb a, Na; M.A., U i e i, f  
Wi c i -Mi a Ne; Ph.D., U i e i, f Mi e, a.  
A C c, dia i ce 2014.

L  
P fe. f P i ca Scie ce, Regi, a  
B.A., U i e i, f Wi c i -G e e, Ba; M.A., Ma Na  
Sae U i e i; Ph.D., U i e i, f Wi c i -Mi a Ne.  
A C c, dia i ce 1995.

L  
I c f N i g  
B.S.N., A e C ege; M.S.N., We e G e,  
U i e i, A C c, dia i ce 2014.

L  
A. i a P fe. f The g  
B.S., C c dia U i e i, Neb a, Na; M.Di., S.T.M.,  
C c, dia Se i a, S.L i, A C c, dia i ce 2010.

L  
P fe. f Occ ai a The a  
B.S., M Ma C ege; M.S., Ph.D., U i e i, f  
Wi c i -Mi a Ne; OTR. A C c, dia i ce 1995.

L  
I c f S a i h  
B.A., Ca di a S i ch U i e i; M.A., Ma e e U i e i,  
A C c, dia i ce 2010.

L  
A. cia e P fe. f The g  
B.A., U i e i, f Michiga; M.Di., Ph.D.,  
C c, dia Se i a, S.L i, A C c, dia i ce 2007.

L  
P fe. f Hea ha d H a Pe f a ce  
B.A., Ca hage C ege; M.S., Sae U i e i, f Ne Y, Na  
Ed.D., U i e i, f N he C ad.  
A C c, dia i ce 1978.

L  
A. i a P fe. f Pha ac Pac ice  
B.A., Pha .D, U i e i, f Mi e, a, Mi ea i,  
A C c,

Anna Pfeiffer Edca i  
B.A., C'c dia U i e i, Wi c i; M.A., Ma e e  
U i e i; M.A., C c dia U i e i, Wi c i; Ph.D.,  
Ca d' a S, i ch U i e i. A C c, dia i ce 2014.

Anna Pfeiffer Bi che i,  
B.S., Wi c i L he a C ege; Ph.D., The U i e i f  
Te a a A i. A C c, dia i ce 2015.

Anna Pfeiffer S a i h  
B.A., U i e i f Rich d; M.A., U i e i f  
Wi c i -Madi. A C c, dia i ce 2001.

Anna Pfeiffer Pha ac P ac ice  
Pha .D., C eigh U i e i. A C c, dia i ce 2012.

Anna Pfeiffer Pha ac P ac ice  
Pha .D., U i e i f Wi c i -Madi.  
A C c, dia i ce 2010.

Anna Pfeiffer Ed ca i  
B.A., B'ff U i e i; M.A., Ha U i e i; Ed.D.,  
N' a S hea e U i e i. A C c, dia i ce 2011.

Pfeiffer Na a Scie ce  
B.S., C c dia U i e i, Chicag; M.S., U i e i f  
H ; Ph.D., U i e i f Wi c i -Mi a e.  
A C c, dia i ce 1993.

Pfeiffer Occ a i a The a  
Dea, Sch f Hea h P fe i  
B.S., M.S., U i e i f Wi c i -Mi a e; Ph.D.,  
Ma e e U i e i; OTR. A C c, dia i ce 1995.

Anna Pfeiffer  
Anna Pfeiffer 175 56.0016 6851875 56.0016 685.35 T 9.726 -22.3 /T1\_1 1 Tf 00 ( 4 ( )>>BDC /T1\_2 1 Tf 8.75 0 0 7.875 56.0191 437.319 00 ( 4 ( C E

Alicia Pfeiffer, Ph.D., U i e i f Mi e a.  
A C c dia i ce 2010.

Alicia Pfeiffer, Ph.D., U i e i f Mi e a.  
B.A., A e C ege; M.S.W., U i e i f Wi c i -  
Mi a e. A C c dia i ce 2009.

Alicia Pfeiffer, Ph.D., U i e i f Mi e a.  
Dea , Sch f Ed cai  
B.A., M.S., C c dia U i e i , Wi c i .  
Ph.D., U i e i , f Wi c i - Madi  
A C c dia i ce 1998.

Alicia Pfeiffer, Ph.D., U i e i f Mi e a.  
B.S., M.S.N., C c dia U i e i , Wi c i ;  
A C c dia i ce 2013.

Alicia Pfeiffer, Ph.D., U i e i f Mi e a.  
B.S., M. Ma C ege; M.S., U i e i f Wi c i -  
Madi ; Ph.D., U i e i f Wi c i -Mi a e.  
A C c dia i ce 2011.

Alicia Pfeiffer, Ph.D., U i e i f Mi e a.  
B.S., U i e i f Wi c i f S e e P i ; Ph.D., U i e i ,  
f Wi c i -Mi a e. A C c dia i ce 2010.

Alicia Pfeiffer, Ph.D., U i e i f Mi e a.  
B.S., U i e i f Wi c i -Mi a e; M.A.

C... i... h... he Fa i... Ed cai a Righ... a d P i ac Ac (FERPA) 1974, a... a... ded b... S. J. Re. 40  
 (12-30-74), he f... i g... a e e... e... e... he... i... f C... dia U i e... i... Wi... c... i... i h... e... ec... he  
 c... fide... i... i... f... de... ec... d...  
 The Ac... a... e... de... "he... igh... i... ec... a... a... da... f... f... cia... ec... d... f... i... e... a... d... da... a... di... ec... e... a... ed..."  
 he... e... e... a... da... e... he... de... a... i... f... de... ba... e... c... e... c... i... f... i... acc... a... e... i... e... ad... i... g... he... i... e...  
 i... a... ia... e... da... i... he... de... f... i... e...  
 The Ac... ide... ha... a... a... e... i... e... a... de... ec... d... i... h... e... e... ce... i... f... he... f... i... g... h... d... e... ed...  
 i... e... c... e... f... he... de... i... e... a... ec... d... he... ch... f... f... f... cia... f... f... f... he... ch... e... i... h... i... ch...  
 he... de... i... e... d... e... a... h... i... e... d... e... e... a... i... e... f... (1) he C... e... Ge... e... a... f... he U.S., (2) he Sec... e... a...  
 f... H.E.W., (3) ad... i... i... a... i... e... head... fa... ed... cai... age... c... a... d... (4) a... e... ed... cai... a... a... h... i... e... Pe... Ni... gi...  
 c... ec... i... i... ha... de... a... i... ca... i... f... e... c... e... i... f... f... i... a... cia... aid... A... he... ha... h... e... i... ed... ab... e... ca... b... ai...  
 acce... a... de... f... i... e... e... e... a... e... f... he... de... Thi... ec... d... i... be... a... ai... ab... e... f... i... ec... i...  
 b... he... de... The... f... i... g... ced... e... ha... bee... e... ab... i... hed... f... CUW... de...  
 A... i... e... e... e... ig... ed... b... he... de... ha... be... e... ed... he... Regi... a... a... ia... e... f... f... ice... The Regi... a...  
 he... a... ia... e... f... f... ice... i... a... a... ge... a... i... e... a... d... da... e... i... hi... 45... da... a... f... e... e... c... e... i... f... he... e... e... f... he... de...  
 e... i... e... he... ec... d...  
 The... f... i... g... e... f... i... f... ai... a... ec... ide... ed... di... ec... i... f... ai... a... d... a... be... i... c... ded... i... b... i... ca... i...  
 di... c... ed... e... e... i... h... c... e... f... he... de... b... a... f... e... b... i... c... ice... f... he... e... ca... eg... i... e... f...  
 [e... e... f... he... e... f... gi... ic... e... e... f... he... f...





