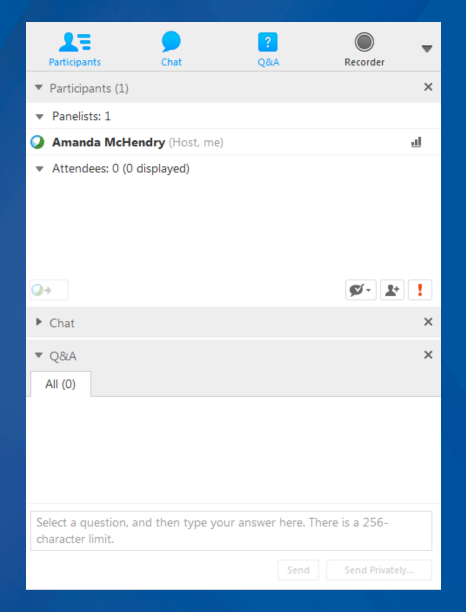
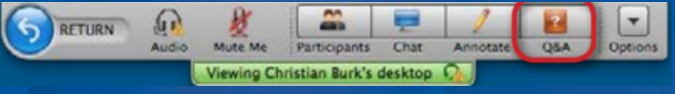
Using WebEx

- Introduce yourself on the "chat" tell us where you are from and something fun you are doing this summer.
- Send messages to "all participants" so that everyone can see you message
- Use the Q&A for questions you have about registration
- If you are viewing this powerpoint in full screen, scroll to the top of the page and click on the Q&A and chat buttons -You can expand the boxes to make them easier to view





College of Arts and Sciences First Semester Registration

Assistant Deans for Advising

Ms. Lisa Brockhoff

Mr. Gerry Kuhlman

Director of Pre-Health Advising

Dr. Chuck Austerberry

Associate Director of Outreach

Ms. Amanda McHendry



Overview

- When do I register?
- How many classes do I take and how do I register for classes?
- Magis Core Curriculum
- AP/Dual Credits
- Pre-Health Requirements



Resources

Arts and Sciences Registration Website:

http://ccas.creighton.edu/current-students/admitted-students/register

Schedule of Courses:

http://thenest.creighton.edu/PROD/

bwckschd.p_disp_dyn_sched

Course Catalog: http://catalog.creighton.edu/undergraduate/

Foreign Language Placement:

www.creighton.edu/ccas/modernlanguages/programs/placementexaminfo/

List of Majors in the College of Arts & Sciences http://catalog.creighton.edu/undergraduate/arts-sciences/#majorstext

https://ccas.creighton.edu/academics/degrees-majorsand-minors/ccas



Things to Do

- Check your Creighton Email account
 - https://outlook.com/owa/creighton.edu
 - Log in with your net ID and blue password
 - If you don't remember your password contact DoIT- 1-800-329-1011, option 2
- Find your registration email
 - Faculty Preceptor (Advisor) contact info
 - Helpful links with registration information



When do I register for classes?

- There are 3 different times A&S students will register for classes:
 - 1. If you are in Dean's Fellows, Honors, or have priority registration, you will register for classes on Monday, June 6th.
 - 2. If you are attending a Summer Preview Session, you will register for classes during Summer Preview. On Day 1 of Preview, you will meet with your advisor to discuss course selection and make a registration plan. On Day 2, you will have an assigned registration between 11:00 am and 2:00 pm.
 - 3. If you are not able to attend a Summer Preview Session, you will register online between June 20-24th. A registration time and pin number will be sent in a forthcoming email.



What classes should I take?

- Before you register, you will have a chance to talk individually with your advisor to determine the best course selection for you.
- Freshman students have vastly different schedules based on their interest areas.
- Generally students will take about 15 credit hours during the first semester, this is usually 4-5 classes.
- Your advisor will help you select classes that fulfill core curriculum requirements and explore Major interests.
- Foreign Language Placement test vs. Competency Exam
- Use this helpful course planning worksheet: https://ccas.creighton.edu/sites/ccas.creighton.edu/files/media/ CCAS-Schedule-Planner.pdf



Magis Core Curriculum Requirements

MAGIS COMMON CORE COURSE CHECKLIST Applies to students in the College of Arts & Sciences, Heider College of Business, School of Nursing, School of Pharmacy & Health Professions, and University College who enrolled Fall 2014 or later. Note: All credit hour listings are minimum numbers of hours required to satisfy the component. I. Foundations Level (6 components, 15 hours for all students) All Foundations components with the exception of Mathematical Reasoning should normally be completed in the first year of study. Contemporary Composition (3 hrs)_____ Mathematical Reasoning (2 hrs)_____ Critical Issues in Human Inquiry (3 hrs) Philosophical Ideas (3 hrs)______ The Christian Tradition (3 hrs)_____ Oral Communication (1 hr)_____ II. Explorations Level (6 components, 17 hours for all students, with Normally completed during students' first two years. an additional 2 components, 7 hours for Arts & Sciences students only) Ethics (3 hrs) (Pre: Phil. Ideas) Understanding Social Science (3 hrs)_____ Global Perspectives in History (3 hrs) (Pre: CIHI) Fine Arts - Required for Arts & Sciences Students Only (3 hrs) Literature (3 hrs) (Pre: CIHI) The Biblical Tradition (3 hrs) (Pre: Christian Tradition) Foreign Language - Required for Arts & Sciences Students Understanding Natural Science (2 hrs) Only (4 hrs) III. Integrations Level (1 component, 3 hours for all students, with an Normally completed during students' third and fourth years. an additional 3 components, 10 hours for Arts & Sciences students only) Intersections (3 hrs) (Pre: CIHI) Doing Social Science - Required for Arts & Sciences Students Only (3 hrs) (Pre: Understanding SS) Ultimate Questions - Required for Arts & Sciences Students Doing Natural Science - Required for Arts & Sciences Students Only (3 hrs) (Pre: Ethics) Only (4 hrs) (Pre: Understanding NS) IV. Designated Courses (5 courses, 0 additional hours*) Normally completed as part of students' major programs of study. Des. Ethics (Pre: Ethics) Des. Technology_____ Des. Written Communication (Pre: Cont. Comp) Des. Oral Comm (Pre: Oral Comm) Des. Statisical Reasoning (Pre: Math Reasoning)

How do I search for classes?

- 1. Go to <u>The Nest</u> and log in with your Net ID and Blue password. (thenest.creighton.edu)
- 2. Select "Student Services" from the menu.
- 3. Select "Registration"
- 4. Select "Look up Classes to Add" from the menu.
- 5. Select Fall 2016 in "Search by Term", click submit.
- 6. Search by department/course or attribute
 - Examples of Courses:
 - BIO 201 General Biology: organismal and Population
 - ENG 150 English Contemporary Composition
- Examples of Searching by Course Attribute:
 - 1CHI Magis Common Core: I Critical Issues
 - 1CCT Magis Common Core: I Christian
- 5. Find sections that work in your schedule and write down the Class/Date/ Time and CRN (course registration number) on your Course Planning Worksheet
- 6. Make sure you look for co-requisite classes. For example, if you register for a Critical Issues class, you must also register for the partner Oral Communication class.



Where is the CRN (Course Registration Number) located?

Sections Found **Art History** Subj Crse Sec Cmp Cred Title **Days Time Location Attribute** Select CRN Cap Act Rem XL XL XL **Instructor Date** (MM/DD) Cap Act Rem 72786 ARH 170 A M 3.000 Cities and 11:00 0 0 Matthew K 08/24-12/17 LECA Magis People: Urban Planning am-12:15 Averett (P) 104 Common and Ethical Decisions Core:I pm Critcl Iss 72785 ARH 170 B 3.000 Cities and TR 02:00 3 0 0 Matthew K 08/24-12/17 LECA Magis People: Urban Planning pm-03:15 Averett (P) 104 Common and Ethical Decisions Core:I pm Critcl Iss



College of Arts and Sciences Schedule Planner

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Alternate Courses			
8:00 - 9:15 am						CRN	Course number	Day	Time
9:30 - 10:45 am									
11:00 - 12:15 pm									
12:20 1:45									
12:30 - 1:45 pm									
						Net ID			
2:00 - 3:15 pm						Netrib			
						Adviso	r name		
						RSP Se	ction		
3:30 - 4:45 pm									
							ARTS		
							CT OF THE STAND	Se	
Evening Classes							8	ES	
							S. T. S.		
							GHTON UNIV	RS	

Notes:

https://ccas.creighton.edu/sites/ccas.creighton.edu/files/media/CCAS-Schedule-Planner.pdf

Sample Pre-Med Schedule

*Reminder, this is not a one-size fits all schedule! This sample is meant to help illustrate how one might select courses to take.

Required:

 RSP Introduction to Co 	llegiate Life
--	---------------

- BIO 201 General Biology: Organismal and Population
 - Co-Req BIO 205 General Bio Lab
- CHM 203 General Chemistry
 - CHM 204 General Chemistry Lab
- PSY 201 Introductory Psychology
- Critical Issues
 - Co-Req COM 101

1	cr	ed	i+	hr
_	CI	CU	ΠU	111

- 3 credit hr
- 1 credit hr
- 3 credit hr
- 1 credit hr

3 credit hr

3 credit hr

1 credit hr

16 credit hours total

^{*}If you have a Chemistry pre-req you must fulfill, talk with your advisor about what class to take in place of Chemistry in your first year.

Example of possible Pre-Med 1st semester schedule

College of Arts and Sciences Schedule Planner

Time	Monday	Tuesday	Wednesday	Thursday	Friday	New York	Alte
8:00 - 9:15 am						72121	Course I
9:30 - 10:45 am COMIDI WE 72050	610 201 CEN 72119	COM 170 comm actross 73 404	B10 201 CRN 72119	COMITO Commacardo Coltures 73404	BIO 2011 CRN72119	+00.35	CHM 1
11:00 - 12:15 pm		PSY 201 300. Jutro Payou 172413		PSY 201 72413			
12:30 - 1:45 pm						Net ID	
2:00 - 3:15 pm 204 LL 60 re 8	CHM 203 70809	RSP	CHM203 70809		CHM203 70809	1	or name
3:30 - 4:45 pm				CHM 204 Laso 2:00-4:45			
Evening Classes		810 205 5100-7150 71860					CARLES OF

Advisor name_____

ernate Courses

number

Day

MWF

Time



Sample Undecided Schedule

*Reminder, this is not a one-size fits all schedule! This sample is meant to help illustrate how one might select courses to take.

To see all majors in the College of Arts & Sciences Required:

RSP Introduction to Collegiate Life

Possibilities:

Contemporary Composition

• Foreign Language 4 credit hr

Philosophy- Philosophical Ideas
 Critical Issues
 3 credit hr
 3 credit hr

• Co-Req – COM 101 <u>1 credit hr</u>

13 create floats total

Other Classes to consider:

- Theology The Christian Tradition
- Math
- Intro class in intended major or major that interests you

1 credit hr

3 credit hr

15 credit hours total

List of majors in CCAS: http://catalog.creighton.edu/undergraduate/arts-sciences/#majorstext

Example of possible Undecided 1st semester schedule

UNDECIDED SCHEDULE

College of Arts and Sciences Schedule Planner

Time	Monday	Tuesday	Wednesday	Thursday	Friday		Alternate Co	ourses	1 27 7 8
8:00 - 9:15 am						CRN	Course number	Day	Time
						72084	PHLIII	HWF	8:25am
						72997	SPN112	MW	3:30-445
						72/33	EN6150	TH	2:00-5:15
9:30 - 10:45 am	PHLIII Philosophical Ideas F2248		PHL III		PHLIII				
11:00 - 12:15 pm		SPN112		SPN112					
		SPN112 73222		SPN112 73222					
12:30 - 1:45 pm		2NG 150 72131		ENG 150 72131		Not ID			
2:00 - 3:15 pm		RSP				Adviso	or name		
3:30 - 4:45 pm COM LOLVIG 72052	COM 172-B 73405 Princesses Bridge May	rev	COM 172-B				ELE O ARTS	Control of the Contro	
Evening Classes								This it	

Notes:

AP/IB/Dual Credit Guidelines

- Send official transcripts from ALL institutions that you are receiving dual credit
- Talk with your advisor about the credits you have taken
- More information regarding AP & IB transfer credit can be found: https://admissions.creighton.edu/future-students/high-school-seniors/advanced-placement



Advanced Placement Credit Guidelines

AP Exam	Score	CU Course	Credits Magis Core Curriculum Requirement
AP Art History	Score ≥4	ARH 000	3 None
AP Art History & AP Studio Art	<u>≥4</u>	ART 199	6 Fine Arts CCAS only
AP Biology	≥4	BIO 199	3 Understanding Natural Science
AP Calculus AB	<u>≥ 4</u>	MTH 245	4 Mathematical Reasoning
AP Calculus BC	≥4	MTH 246	4 Mathematical Reasoning
AP Chemistry	<u>≥ 4</u>	CHM 199	4 Understanding Natural Science
AP Chinese Language & Culture	3	CHN 111	4 None
AP Chinese Language & Culture	4	CHN 112	4 Foreign Language CCAS Only
AP Chinese Language & Culture	5	CHN 225	3 Foreign Language CCAS Only
AP Comparative Government & Politics	≥ 4	PLS 199	3 Understanding Social Science
AP Computer Science A	≥4	CSC 221	3 Designated Technology
AP English Language & Composition	≥ 4	ENG 100	3 None
AP English Literature & Composition	≥4	ENG 199	3 Literature
AP Environmental Science	≥ 4	EVS 199	3 Understanding Natural Science
AP European History	≥4	HIS 199	3 Global Perspectives in History
AP French Language & Culture	3	FRN 111	4 None
AP French Language & Culture	4	FRN 112	4 Foreign Language CCAS Only
AP French Language & Culture	5	FRN 225	3 Foreign Language CCAS Only
AP German Language & Culture	3	GER 111	4 None
AP German Language & Culture	4	GER 112	4 Foreign Language CCAS Only
AP German Language & Culture	5	GER 225	3 Foreign Language CCAS Only
AP Human Geography	≥4	ANT 199	3 Understanding Social Science
AP Italian Language & Culture	3	ITA 111	4 Foreign Language CCAS Only
AP Italian Language & Culture	4	ITA 112	4 Foreign Language CCAS Only
AP Italian Language & Culture	5	ITA 225	3 Foreign Language CCAS Only
AP Japanese Language & Culture	3	JPN 111	4 None
AP Japanese Language & Culture	4	JPN 112	4 Foreign Language CCAS Only
AP Japanese Language & Culture	5	JPN 225	3 Foreign Language CCAS Only
AP Latin	3	LAT 111	4 None
AP Latin	4	LAT 112	4 Foreign Language CCAS Only
AP Latin	5	LAT 225	3 Foreign Language CCAS Only
AP Macroeconomics	≥4	ECO 205	3 None



More information regarding AP & IB transfer credit can be found: https://admissions.creighton.edu/future-students/high-school-seniors/advanced-placement

Advanced Placement Credit Guidelines

			•
Microeconomics	≥4	ECO 203	3 None
Music Theory	≥ 3	MUS 130	3 None
Physics 1	≥4	PHY 201	3 Understanding Natural Science
Physics 2	≥4	PHY 202	3 Doing Natural Science CCAS only
Physics C: Electricity & Magnetism	≥4	PHY 214	3 Doing Natural Science CCAS only
Physics C: Mechanics	≥4	PHY 213	3 Understanding Natural Science
Psychology	4	PSY 199	3 Understanding Social Science
Psychology	5	PSY 201	3 Understanding Social Science
Spanish Language & Culture	3	SPN 111	4 None
Spanish Language & Culture	4	SPN 112	4 Foreign Language CCAS Only
Spanish Language & Culture	5	SPN 225	3 Foreign Language CCAS Only
Spanish Literature & Culture	≥4	SPN 225	3 Foreign Language CCAS Only
Statistics	≥4	MTH 363	3 None
Studio Art : 2-D Design	≥4	ART 000	3 None
Studio Art: 3-D Design	≥4	ART 000	3 None
Studio Art: Drawing	≥4	ART 000	3 None
US Government & Politics	≥4	PLS 000	3 None
US History	≥4	HIS 000	3 None
World History	≥4	HIS 199	3 Global Perspectives in History





HIGH SCHOOL (HS) → COLLEGE

- Most pre-health freshmen take two science courses (each with lab) each semester. For example: BIO (or PHY), and CHM.
 - Many do not take math in the freshman year, which can be fine.
 - Some who take math as freshmen are preparing to use it in CHM and PHY courses that they will take as sophomores & juniors.
- □ 200-level General BIO/CHM/PHY assume one year (or equivalent) each of standard <u>high school</u> (HS) biology, chemistry, & physics.
- ☐ If in HS you also had college-level science via AP, IB, or Dual Enrollment, usually Creighton gives 100-level credit for that.
- □ Calculus is required by most optometry and pharmacy schools, but <u>not</u> by most medical, dental, & other health professions. One's major, however, might require calculus. If in HS you had college-level calc. via AP, IB, or Dual Enrollment, typically Creighton gives 200-level credit for it. Usually it's safe to accept such credit rather than "take over" that same level of calculus.

cage
Dentistry, Medicine,

Pharmacy,

Phys. Ass't,

PT, and more

including

Optometry,

Podiatry, and

Vet. Medicine all

earning a BA or BS; unless pre-PharmD, most do earn BA or BS

doesn't req. Gen.

CHM, majors such

as BCH, BIO, CHM,

Intended major if

Even if profession

Yes, if math CHM 203: General Chemistry I Lecture – 3 hrs, plus CHM 204: ACT > 24 or SAT \geq 560 General Chemistry I Lab – 1 hr No, if math Math, and perhaps CHM 105, ACT < 24 or should be taken freshman year SAT < 560 BIO 201: General Biology I

Science Course Recommendations for Pre-Health Freshmen

Most pre-health students will be taking either Gen BIO (or Gen PHY), and either Gen CHM or an appropriate MTH course, in the freshman fall semester. Most will also take science(s) and/or math in the spring semester.

Suggested science/math courses

for freshman fall semester

(but other options also exist, and

some health professions require

neither Gen BIO, CHM, nor PHY)

Lecture – 3 hrs, plus BIO 205:

General Biology I Lab – 1 hr

General Physics I - 3 General

Physics sequences exist. PHY 201 &

PHY 202 use pre-calculus, others use

require physics (e.g. PharmD, PA) yet

majors like BCH, BIO, CHM, & NS do

calculus. Some health professions don't

Ready for

math used in

Gen Chem &

Gen Phys?

require Gen. BIO EXS, & NS require Gen. CHM & CHM. Most, but not Pharmacy Most pre-health freshmen take Gen. nor PA, also BIO, regardless of math ACT or SAT. require Some don't need Gen. BIO, and some **General PHY** delay Gen. BIO to sophomore year in OT and a few others order to take Gen. PHY as freshmen do not require any If ERG-BS, MTH, Gen. BIO/CHM/PHY or PHY take Gen Yes, if math yet some pre-OT ACT ≥ 24 or students may need PHY in FR year particular courses for Others might take it SAT \geq 560 their majors in SO or JR year



public health specialist,

wellness program mgmt.

YES - Most professions

not listed above require

2 sem. of Gen CHM (&

many require Gen PHY)

so rather than MTH 205.

would be recommended:

MTH 231 or MTH 245

pre-calculus should be

completed first, whether

in high school or college

(at Creighton it's MTH

there (MTH 139 does

not fulfill Magis Core)

139), but don't stop

Creighton

(Note: many students can wait and take math in the sophomore year.) **Health Professions** of Interest - do they involve pre-calc or calc? NO - Health admin. &

policy, healthy lifestyle

coaching, hospital social work, med. anthropology, occuptional therapy,

Major(s) of Interest

- do they involve

pre-calc or calc?

Many majors do not

require Gen CHM,

should be MTH 205

Gen PHY, or pre-

calc: the Magis

BIO. EVS. EXS.

use a significant

amount of math:

the Magis math

MTH 231

probably should be

BCH/CHM, MTH,

PHY, & Sustainable

Energy Sci. (ERG-

BS) involve at least

calculus II: students

starting with calc. I

probably should

choose MTH 245

and Neuroscience

math probably

Math Course Recommendations for Pre-Health Students

Students meet the Magis Core math requirement with MTH 205, 231 or MTH 245.

Suggested Math

(besides statistics taken later

and often within major)

MTH placement test &

advising; consider taking

MTH 103 prior to MTH 205

Likely ready for MTH 205

Use MTH placement test &

advising to know if MTH

103 &/or MTH 139 should

be taken before MTH 231

Use MTH placement test &

139 should be taken before

MTH 245 if still need calc. I.

or higher math if already

completed calc. I in HS

advising to know if MTH

Likely had pre-calc. and

thus likely ready for

taking MTH 139

MTH 245

MTH 231 without first

without first taking

MTH 103

Options for When

to Take Suggested

Math

Several options.

students are not

taking Gen CHM

Several options,

year if not taking

including freshman

Gen CHM with BIO

Several options, but

likely not same time

as Gen BIO & CHM

Several options, but

likely not with Gen

CHM & 2nd science

Freshman year OK,

if strong record in

math and science

including freshman

year because these

Math

ACT /

SAT

< 22 on

ACT or

> 22 on

ACT or

< 24 on

ACT or

< 560 on

> 24 on

ACT or

SAT

> 560 on

< 28 on

ACT or

SAT

< 640 on

> 28 on

ACT or

SAT

> 640 on

≥ 520 on

SAT

SAT

SAT

< 520 on

TYPICAL PROGRAM OF STUDY FOR PRE-N	1EDICAL	and PRE-DENTAL STUDENTS — EXAMPL	E ONLY					
FRESHMAN YEAR								
FALL SEMESTER 15-16 CREDITS SPRING SEMESTER								
CREDITS CREDITS If interest was indicated on application, pre-health students will automatically be enrolled in the Pre-Health Information Group, an online-only community in Blueline. May ask to join at any time freshman year if not automatically enrolled.								
RSP course	1	General Chemistry II CHM 205 – lecture	3					
General Chemistry I CHM 203 - lecture	3	General Chemistry II CHM 206 – lab	1					
General Chemistry I CHM 204 – lab	1	General Biology II BIO 202 – (but prospective Physics majors might choose a General Physics II lecture instead)	3					
General Biology I BIO 201 - lecture (but prospective Physics majors might choose a General Physics I lecture instead) 2	3	General Biology II BIO 206 – lab (but prospective Physics majors might choose a Freshmen-only PHY 206 section)	1					
General Biology I BIO 205 - lab (but prospective Physics majors might choose a Freshmen-only PHY 205 lab section)	1	Magis Core Foundations: PHL OR THL	3					
Magis Core Foundations: PHL OR THL Choose ONE of the following:	3	Magis Core Foundations: Critical Issues AND Oral Communication (if not completed fall semester)						

Two 3-credit Magis Core courses, to include: Magis Core Foundations: Critical Issues AND Oral 3 or 4 Magis Core Foundations: ENG Composition (if not Communication OR completed fall semester); many choices for other. CCAS Magis Core Explorations: Foreign Language³ 1 Completion of high school chemistry and a minimum math ACT of 24 or math SAT of 560 required of freshmen to take General

OR

Magis Core Foundations: ENG Composition

Creighton

4 or 6

Chemistry. Alternatively, appropriate mathematics such as MTH 139 and/or Introductory Chemistry (CHM 105) can be taken before General Chemistry.

²Those taking General Physics instead of General Biology as freshmen can then take General Biology in the sophomore year.

Those continuing a foreign language taken in high school probably should, if convenient, resume their study in the freshman year of college. Those starting a new language not studied in high school, however, might take two semesters of that new language (111 and 112) in the sophomore year.

Questions?

Using WebEx

- Introduce yourself on the "chat" tell us where you are from and something fun you are doing this summer.
- Send messages to "all participants" so that everyone can see you message
- Use the Q&A for questions you have about registration
- If you are viewing this powerpoint in full screen, scroll to the top of the page and click on the Q&A and chat buttons - You can expand the boxes to make them easier to view

