

# First Year Courses In Each Major



Fall 2019, Total Credits: _____	Spring 2020, Total Credits: _____
ENGL 101 3.0 <i>or ENGL 101E &amp; 144</i> 4.0 <i>or ENGL 102</i> 3.0	ENGL 102 3.0
MATH	MATH
PHIL 111 3.0 <i>or COMP 111</i> 3.0 <i>or MATH 180</i> 3.0	Major
@199 3.0	Core Distributions
Major	
Core Distributions	COMM 102 3.0 <i>or THEA 210</i> 3.0

## Unique Sections

<b>H</b>	Honors students only
<b>W</b>	100% Web (\$100.00 extra)
<b>X or Y</b>	Web Hybrid (part web, part in-person) <i>The evening fee will be charged if the course meets at night and you have 13 or more credits</i>
<b>F</b>	Attleboro <i>or</i> Cape
<b>A or B</b>	First <i>or</i> second half of the semester <i>or</i> Summer Session
<b>Z</b>	Winter Intersession
<b>T or E</b>	Targeted <i>or</i> Enhanced placement in English or Math only
<b>V</b>	Video

\*Evening courses start at 4:00 pm or after  
Speak with an Advisor

## PHIL 111 *or* COMP 111 *or* MATH 180?

I. Secoleanu 4/2017

- **PHIL 111:** Foundations of Logical Reasoning
- **COMP 111:** Computers & Logic
- **MATH 180:** Transition to Advanced Math (pre/co-requisite is MATH 161 + 143)

### Here's the deal...

Mathematics Majors	<b>MATH 180 (required)</b>	MATH 180 is <b>required</b> if your first or second major is Mathematics. <i>Do not take PHIL 111 or COMP 111 unless you want it as a Free Elective.</i>
Physics Majors	<b>MATH 180 (recom.)</b> PHIL 111 <i>or</i> COMP 111	MATH 180 is <b>required</b> if you declare a second major <i>or</i> minor in Mathematics.
Comp Science Majors	<b>MATH 180 (recom.)</b> PHIL 111 <i>or</i> COMP 111	MATH 180 is <b>required</b> if you declare a second major <i>or</i> minor in Mathematics.
All other majors	<b>PHIL 111 <i>or</i> COMP 111</b>	You are required to take one of these.

## Accounting & Finance Major

*Both Concentrations*

**First semester**

- **ACFI 100 + ACFI 101 (4 credits):**  
Fundamentals of Financial Reporting
- **MGMT 130:**  
Principles of Management
- **ECON 101 or ECON 102:**  
Micro or Macro
- **MATH** –MATH 095, MATH 140 E&T, or  
MATH 140, MATH 144

**Second semester**

- **ACFI 200:**  
Financial Accounting
- **ECON 101 or ECON 102:**  
Micro or Macro
- **MATH 144:**  
Applied Calc for Business

## Anthropology Major

*All Concentrations*

Complete these 3 classes in your first year

- **ANTH 100**  
Intro to Cultural Anthropology
- **ANTH 101**  
Intro to Physical Anthropology
- **ANTH 103**  
Intro to Archaeology

*The Public Archaeology  
Concentration requires:  
GEOL 100 + 100L*  
Physical Geology with lab

*The Cultural + Gen Anthro  
Concentrations require:  
Foreign Language*

## Art History Major

*Global Perspectives Concentration*

*Start with...*

- **ARTH 103:**  
Survey of Ancient & Medieval
- **ARTH 104:**  
Survey of 14<sup>th</sup> Century to Pres.
- **Foreign Language Class**  
*Complete a four-semester (12 credit)  
sequence of an introductory foreign  
language or its equivalent.*

## Studio Art Major

*Art History Concentration*

*Start with...*

- **ARTS 125:** Drawing 1
- **ARTS 130:** 2D Design
- **ARTS 140:** 3D Design
- **ARTS 104:** 4D Design
- **ARTH 103:** Survey of  
Ancient and Medieval Art
- **ARTH 104:** Survey of Art 14<sup>th</sup>  
Century to Present

## Studio Art Major

*Art Education, Crafts, Fine Arts, Graphic Design,  
or Photography Concentration*

Start with...

- **ARTS 125** : Drawing 1
- **ARTS 104**: 4D Design
- **ARTS 130**: 2D Design
- **ARTS 140**: 3D Design
- **ARTS 141**: Portfolio Review  
*After ARTS 125, ARTS 130, ARTS 104, and  
ARTS 140 have been completed. Save all  
work from these four courses.*

## Aviation Science Major

*Aviation Management Concentration*

Start with...

- **MGMT 130**: Princ. of Mgmt
  - **ECON 102**: Macro
  - **MATH 141**: Elements of Calculus 1  
*(based on math placement, you might start with  
MATH 095 or MATH 140 E&T or MATH 140)*
  - **ENGL** *(based on placement)*
- Then,
- **AVSC 110**: Aviation Science I
  - **MGMT 140**: Human Resources
  - **MATH 110**: Elementary Stats
  - **ACFI 100 + 101**

## Aviation Science Major

*Flight Training Concentration*

Start with...

- **AVSC 107**: Primary Flight I
- **AVSC 108**: Primary Flight II
- **AVSC 110**: Aviation Science I
- **AVSC 111**: Aviation Science II
- **MATH 141**: Elements of Calc 1  
*(based on math placement, you might start with  
MATH 095 or MATH 140 E&T or MATH 140)*

**Alternate:**

**ECON 102**: Principles of Macro

## Biology Major

*All Concentrations*

Start with...

- **BIOL 121 + BIOL 121L**  
Gen Biology I + Lab (Fall)
- **BIOL 122 + BIOL 122L**  
Gen Biology II + Lab (Spring)
- **BIOL 150**: Biology for Life
- **BA = CHEM 131 + 131L**  
**BS = CHEM 141 + CHEM 141L**
- **\*MATH 141/161**
- **BA = CHEM 132 + 132L**  
**BS = CHEM 142 + CHEM 142L**
- **Next MATH Course  
(MATH 142/162)\*\***

*\*If guided by placement, MATH 140/140E or MATH 150 should be taken in the Fall followed by MATH 141/161 in Spring*

*\*\*BIOL 297 Biometry may be taken in place of MATH 142/162 in Sophomore or Junior year (BIOL 225 General Ecology prerequisite)*

## Chemistry Major

*BA or Biochemistry or Environmental Chemistry*

Start with...

- **CHEM 141 + CHEM 141L**  
Chem Principles I + Lab (Fall)
- **CHEM 142 + CHEM 142L**  
Chem Princ II + Lab (Spring)
- **CHEM 141T**  
Prob Solv in Chem (Fall)
- **MATH 162**  
Single Variable Calculus II
- **MATH 161E & MATH 143**  
Single Variable Calculus I

Students not placing into MATH 161 or 141, should take MATH 150 (Precal with Trig) or MATH 140 (Elements of Precalc) in the Fall, then MATH 161 or 141 in the Spring. Biochemistry and Environmental Chemistry majors are strongly encouraged to take the MATH 150/161 track.

## Chemistry Major

*Professional Chemistry Concentration*

Start with...

- **CHEM 141 + CHEM 141L:**  
Chem Principles I + Lab (Fall)
- **CHEM 142 + CHEM 142L**  
Chem Principles II + Lab (Spring)
- **CHEM 141T**  
Prob Solv in Chem (Fall)
- **MATH 162**  
Single Variable Calculus II
- **MATH 161E & MATH 143**  
Single Variable Calculus I

Students not placing into MATH 161 should take MATH 150 in the Fall then MATH 161 + 143 in the Spring.

MATH 141 & 142 are not acceptable substitutes in this program.

## Computer Science Major

Start with...

- **COMP 151 + COMP 143:**  
Computer Science
- **COMP 152:** Computer Science II
- **MATH 161E + MATH 143:**  
Single Variable Calc I  
or **MATH 120:** Intro to Linear Algebra  
or **MATH 130:** Discrete Math  
(based on placement scores)
- **Math 161E + MATH 143:**  
Single Variable Calc I (if not taken 1<sup>st</sup> sem) or **MATH 162:** Single Variable Calc II or **MATH 120:** Intro to Linear Algebra or **MATH 130:** Discrete Math

**CHEM131:** Survey of Chemistry *or*

**CHEM132:** Survey of Chemistry II *or*

**CHEM141:** General Chemistry *or*

**CHEM142:** General Chemistry II *or*

**PHYS181:** Elements of Physics *or*

**PHYS182:** Elements of Physics II *or*

**PHYS243:** General Physics

**PHYS244:** General Physics II

## Communication Sciences & Disorders

(Speech Language Pathology and Audiology)

Start with...

- **BIOL 100 + BIOL 100L**  
General Principles of Biology & Lab

Then...

- **COMD 220**  
Intro to Communication Disorders  
(Second semester)
- **MATH** (based on placement)
- **Chemistry or Physics**  
(*may be done via FYS or SYS*)

**Note:** BIOL 100 (w/ lab) and Physics or Chemistry are required by ASHA (American Speech-Language-Hearing Association) but not required by the major.

## Communication Studies Major

*Communication & Culture or  
Public Relations Concentration*

Start with...

- **COMM102**  
Intro to Public Speaking
- **COMM 224**  
Comm Research & Writing

Communication & Culture only

- **COMM 228**  
Intro to Comm and Culture

## Communication Studies Major

*Film, Video, & Media Studies Concentration*

Start with...

- **COMM 102**  
*Intro to Public Speaking*

Then, in your second year...

- **COMM 224**  
*Comm Research and Writing*
- **COMM 225 or COMM 229 or COMM 240**  
*Film as Communication or Foundation of Media or Intro to Journalism*
- **COMM 215 or COMM 239 or COMM 290**  
*Television Studio Prod or Multimedia Storytelling or Beginning Videography*

**Note:**

You can take multiple “or” courses.  
Additional classes will count as lower-level COMM electives.

## Communication Studies Major

*Theatre Performance Concentration\**

\*Students in this major are strongly encouraged to change to Theatre Arts or Theatre Education majors (viewable later in this packet). This major will not be accepting new students after Spring 2020.

- **THEA 110:** Theatre Appreciation
- **THEA 220:** Play Analysis
- **THEA 157:** Movement for Actors
- **THEA 242:** Acting 1

## Criminal Justice Major

*Both concentrations*

Focus on **Core Requirements** and **CRJU 150** in your **first year**. In your Sophomore year, you can start taking additional classes in your major.

**This year:**

- **CRJU 150** (fall or spring semester)
- **ENGL 101** *then* **ENGL 102**
- **First Year Seminar**
- **PHIL 111** or **COMP 111**
- **MATH 110** is recommended
- **Other Core Requirements**

## Dance Major

Dance Majors must submit an audition video to be officially accepted.  
Info can be found at <https://app.getacceptd.com/bridgew>

- **DANC 254**  
Science & Theory of Dance  
*Must be taken in your first year!*
- **DANC 256**  
Dance Composition  
*Must be taken in your first year!*
- **DANC 242**  
Theory & Practice of Ballet, Fall
- **DANC 245**  
Theory & Practice of Ballet, Spring
- **DANC 155**  
Dance Practicum  
*1 credit, audition required*
- **DANC 155**  
Dance Practicum  
*1 credit, audition required*

## Early Childhood Education (PreK-2)

*Recommended*

### **MATH 112 & MATH 113: Mathematics for Elementary Teachers I & II**

- *These courses will help with the math portion of the MTEL.*
- *If your second major is Math look at the "Math and Education Double Major" slide*

**HIST 111 or 112 or 131 or 132: World History**

**GEOG 151: Human Geography**

**POLI 172: Introduction to American Government**

**HIST 221 or 222: US History**

**Required: ELED 120** (20 hours of observation) *or* **PSYC 100 + PSYC 224**

**ENGL 254: Literature for Elementary Education** (prerequisites ENGL 101 & 102)

- *If your second major is English then ENGL 494, 495, 496 or 497 will meet this requirement.*

## Early Education & Care, Birth-K

(childcare / daycare)

**PSYC 100** Intro to Psychology  
*(if you want to take PSYC 224 instead of ELED 120)*

**PSYC 224**  
Child Psychology

*or*

**ELED 120**  
Child Study in the Classroom  
*(20 hours of observation are required)*

**SPED 203**  
Diversity Issues in School & Soc.

## Elementary Education (1-6), or ELED (1-6) Dual Lic., or ELED (1-6) Double Degr.

**MATH 112, MATH 113, & MATH 114: Mathematics for Elementary Teachers I, II, & III**

- *You must take MATH 112 by the end of your 2<sup>nd</sup> year*
- *If your second major is Math look at the "Math and Education Double Major" slide*

**HIST 131: World History to 1500**

**GEOG 151: Human Geography**

**POLI 172: Intro to American Government**

**ELED 120** (20 hours of observation) *Or* **PSYC 100 + PSYC 224**

**HIST 221: US History**

(ENGL 101, ENGL 102) **ENGL 254: Literature for Elementary Education**

- *If your second major is English then ENGL 494, 495, 496 or 497 will meet this requirement.*

## Earth Sciences Major

Only for students who want to teach ECED, ELED, SPED, or Secondary Education.  
MTEL content is built into this major.

Students who want to work in the sciences should declare  
Geological Sciences or Enviro Geosciences instead.

- **GEOL 100**  
Physical Geology (4 credits)
  - Recommended as the science course that would meet the prereq for GEOL 225
  - However, you can take any 100-level GEOL, CHEM, PHYS, BIOL course, or GEOG 100
- **MATH 141**  
Elements of Calc 1
- or
- **MATH 161 + MATH 143**  
Single Variable Calc 1 (5 credits)
- **GEOL 225**  
Geodynamics (4 credits)
  - Prereq: Any 100-level GEOL, CHEM, PHYS, or BIOL course, or GEOG 100
- **MATH 142**  
Elements of Calc 2
- or
- **MATH 162**  
Single Variable Calc 2 (4 credits)

## Economics Major

*Start with...*

- **ECON 101:**  
Principles of Micro
- or
- **ECON 102:**  
Principles of Macro

*Then...*

- **ECON 101:**  
Principles of Micro
- or
- **ECON 102:**  
Principles of Macro
  
- **ECON 210 :**  
Stats for Econ and Business

## English Major

*All Concentrations*

- **If you placed into ENGL 101**, take it your first semester.

In your second semester, you will take ENGL 102 *and*

- **ENGL 203, 223, or 234** (if you are English BA or English Ed)
- or **ENGL 203, 223, 234, or 226** (if you are Writing & Writing Studies)

- **If you placed into ENGL 102**, take it your first semester *and*
  - **ENGL 203, 223, or 234** (if you are English BA or English Ed)
  - or **ENGL 203, 223, 234, or 226** (if you are Writing & Writing Studies)

M. McClintock 4/2017

## Geography Major

*All concentrations*

**Take any of the following...**

- **GEOG 121 + GEOG 121L:**  
Physical Geography + Lab
- **GEOG 151:**  
Human Geography
- **GEOG 213:**  
Introduction to GIS
- **GEOG 115:**  
Maps and Geodata

**And begin working on the Global Language requirement:**

- BSU currently offers the following at the intermediate level: Japanese, Portuguese, Spanish (other languages may be substituted with a waiver showing intermediate proficiency).
- Contact the Global Languages Department or see the Spanish Major in this packet for more information on language placement.

## Geological Sciences Major *OR* Environmental Geosciences Major

- **GEOL 100 + GEOL 100L:**  
Physical Geology + Lab or any other 100 level Science
  - **MATH 141/161E + 143:**  
Calculus BS *or* MATH 150 BA
  - **GEOL 225:** Geodynamics
  - **MATH 142/162:** Calculus
- Alternates:
- **CHEM 141 + CHEM 141L:**  
Chemistry I + Lab BS
  - *or* **PHYS 181 + 181L / 243 + 243L**  
for BS
  - **CHEM 142 + CHEM 142L :**  
Chemistry II + Lab
  - *or* **PHYS 182 + 182L / 244 + 244L**  
for BS

*Please seek advisor's approval when choosing appropriate level of calculus and physics.  
To register for chemistry one must be at College Level Math.*

## Health Studies Major *All Concentrations*

- **BIOL 100 + 100L (4 credits)**  
General Principles of Biology + Lab  
(fall or spring start)
- **HEAL 200**  
Principles & Practices of Health Ed
- **PSYC 100**  
Introduction to Psychology

*School Health Concentration*  
Must be paired with Secondary Education and also requires:  
**PHED 200**  
Fitness for Life (*either semester*)

## History Major

### Fall

- **Focus on Core**

### Alternates

- **ECON 101 *or* 102**  
Micro *or* Macro
- **GEOG 130**  
Environmental Geography
- **GEOG 121 + 121L**  
Physical Geography + Lab

### Spring

- **HIST 111**  
Western Civ. to the Reformation  
*OR*  
**HIST 131**  
World History to 1500
- **HIST 221**  
US History & Constitution to 1865  
*OR*  
**HIST 222**  
US History & Constitution since 1865
- **POLI 172**  
American Gov

## Management Major (*All Concentrations*) *and* Marketing Major

### *In your first semester:*

- **MGMT 130**  
Principles of Management
- **MATH** –MATH 095 *or* MATH 140 E&T  
MATH 140, MATH 144 (Depends on Placement)
- **ECON 101 *or* ECON 102**  
Micro *or* Macro

### *In your second semester:*

- **ACFI 100 + ACFI 101 (4 credits)**  
Fundamental of Financial Reporting
- **MGMT 140**  
Human Resources Management
- **MATH 144**  
Applied Calc for Business



# Mathematics Major

M. Salomone + L. Gross 5/2019

If student has AAF > = 263 AND QAS > = 268

First Semester	Second Semester
<b>MATH 161E + MATH 143</b> and <b>MATH 180</b>	<b>MATH 162 and MATH 202</b> COMP 151 or COMP 150 or COMP 145* (or the following semester)

If student has {SAT > = 570} or {AAF between 243-262 AND QAS > = 268}

First Semester	Second Semester	Third Semester
<b>MATH 150</b>	<b>MATH 161E + MATH 143</b> and <b>MATH 180</b>	<b>MATH 162 and MATH 202</b> COMP 151 or COMP 150 or COMP 145* (or following semester)

If student has SAT < 570, AAF < 243, and QAS < 268

First Semester	Second Semester	Third Semester	Fourth Semester
<b>MATH 095</b>	<b>MATH 150</b>	<b>MATH 161E + MATH 143</b> and <b>MATH 180</b>	<b>MATH 162 and MATH 202</b> COMP 151 or COMP 150 or COMP 145* (or the following semester)

Math majors must take MATH 180 to fulfill Logic. However, MATH 161E is a co-requisite for MATH 180, so students who place into MATH 095 must wait until their third semester to satisfy Logic.

\*COMP 145 vs COMP 150 vs COMP 151 recommendations:

- COMP 151: for students interested in programming careers, math concentrations, computer-science (CS) instruction at the secondary level, or CS major/minor.
- COMP 145: for students in elementary, early-childhood, or special education. Doesn't count toward Pure Math or Statistics Concentrations (offered in fall).
- COMP 150: for the general mathematics major with no concentration not planning a career in education (offered in spring).

If you are a double major in Education & Mathematics, see next slide.

For SAT scores prior to Mar. 2016 or Accuplacer scores before Jan. 2019, see math advising guide.

# Mathematics & Education Double Major

Program	Math Major	MATH 112	MATH 113	MATH 114
ECED & MATH	Start right away or you will delay your graduation	Strongly recommended (MTEL prep) <i>To be completed before end of second year</i>	<b>MATH 325 will meet this requirement</b> (and prepare you for the MTEL) <i>If you're unsure about Math as your second major, then MATH 113 is strongly recommended (MTEL prep)</i>	NA
SPED & MATH	Start right away or you will delay your graduation	Strongly recommended (MTEL prep) <i>To be completed before end of second year</i>	<b>MATH 325 will meet this requirement</b> (and prepare you for the MTEL) <i>If you're unsure about Math as your second major, then MATH 113 is strongly recommended (MTEL prep)</i>	NA
ELED & MATH	Start right away or you will delay your graduation	Required <i>To be completed before end of second year</i>	<b>MATH 325 will meet this requirement</b>	<b>MATH 403 will meet this requirement</b>
Secondary Ed & MATH	Start right away or you will delay your graduation	NA	NA	NA

P. Sabinin, L. Gross, M. Salomone 5/2017

# Music Major

## All Concentrations

These sequences are VERY important. The department chair, Donald Running, (drunning@bridgew.edu) will ALWAYS override students into full courses.

### MUSC 170 001: Music Fund (Intensive Sect)

Students should register but will have an opportunity to test out. Music Dept. will contact students via email before classes start.

### MUSC 140: Class Piano I

Students should register but will have an opportunity to test out. Music Dept. will contact students via email before classes start.

### 100 level Performance Study

see DegreeWorks (1 credit)

### Ensemble

see DegreeWorks (1 credit)

### MUSC 100 - Recital Class

### MUSC 275: Musicianship 1 (4 credits)

Extremely important!

### MUSC 240: Class Piano II

### next level Performance Study

see DegreeWorks (1 credit)

### Ensemble

see DegreeWorks (1 credit)

### MUSC 100 - Recital Class

#### Note about ensembles:

Students may apply only 1 Ensemble credit per semester toward the major. No more than 2 credits each may be taken in MUSC 103, MUSC 104, MUSC 105, MUSC 106, MUSC 107, MUSC 108, MUSC 115, MUSC 151, MUSC 152 &/or MUSC 183. Of the required credits in ensembles, a minimum of 5 must be earned in MUSC 112, MUSC 113, MUSC 118, &/or MUSC 119.

# Philosophy Major

## All Concentrations

- **PHIL 111**  
Found of Logical Reasoning

- **PHIL 151**  
Intro to Philosophy  
(May be taken prior to PHIL 111)

or

- **Any 200 level PHIL course**  
(Prerequisite is any 100 level PHIL course)

## Physical Education Major

### All Concentrations

#### PHED 117

Found. of Phys Ed., Exercise  
Sci., & Sport

#### BIOL 100 + BIOL 100L

General Biology + Lab

#### PSYC 100:

Intro to Psychology  
(either semester)

#### PHED 289

Applied Musculoskeletal  
Anatomy  
(after taking PHED 117)

## Physics Major *(when placing into Pre-Calculus)*

All Concentrations

- **MATH 150**  
Pre-Calculus  
(See Green Sheet for placement)
- **MATH 161E + MATH 143**  
Single Variable Calc I
- **CHEM 141 + CHEM 141L**  
Chemistry I + Lab
- **PHYS 243 + PHYS 243L**  
Gen Physics I + Lab
- **CHEM 142 + CHEM 142L**  
Chemistry II + Lab

Students who do not enroll in PHYS 243 in the fall should begin their studies in the spring. The Physics department will sign all physics majors into PHYS 243 in the spring semester who will be co-enrolled MATH 161 + 143, even if the course has reached the enrollment cap.

*Continuing with CHEM 142 is acceptable but should not take precedent over beginning physics.*

Physics majors often declare a math minor and MATH 180 is required for the math minor. So, Physics majors should take **MATH 180** to fulfill Logic. But, since MATH 161E can be a co-requisite for MATH 180, students who placed into MATH 095 will have to wait until their third semester to take MATH 180.

## Physics Major *(when placing into Calculus)*

All Concentrations

- **MATH 161E + MATH 143:**  
Single Variable Calculus I
- **MATH 162:**  
Single Variable Calc II
- **PHYS 243 + PHYS 243L:**  
Gen Physics I + Lab  
(if math level is appropriate)
- **PHYS 244 + PHYS 244L:**  
Gen Physics II + Lab

#### Alternate

- **CHEM 141 + CHEM 141L:**  
Chemistry I & Lab

#### Note:

The department **STRONGLY** recommends enrollment in PHYS 243 and signs physics majors into the course even if the enrollment cap is met.

#### If not taken in the fall:

- **PHYS 243 + PHYS 243L:**  
General Physics I & Lab

#### Note:

Students who do not enroll in PHYS 243 in the fall **MUST** begin their studies in the spring. Continuing with CHEM 142 is acceptable but *should not take precedent over beginning physics.*

Physics majors often declare a math minor and MATH 180 is required for the math minor. So, Physics majors should take **MATH 180** to fulfill Logic.

## Political Science Major

All concentrations

- **POLI 172:**  
Intro to American Government
- **POLI 260:** International Relations  
*or*  
**POLI 275:** Comparative Government
- **POLI 274:** Western Political Thought-Plato  
*or*  
**POLI 277:** American Gov State & Local

Students are strongly encouraged to take **POLI 250:** Research Methods in Political Science in their second year.

## Psychology Major

- **PSYC 100:** Intro to Psychology
- **PSYC 150** (1 credit): Orientation to the Psychology Major
- **MATH 110:** Elementary Stats  
*Recommended*
- **BIOL 100 + 100L:** General Prin. of Biology & Lab
- **PSYC 201:** Statistics for Psychology (Prerequisite of PSYC 100 and college-level MATH)
- **PSYC 230:** Cultural Psychology (Prerequisite of PSYC 100)
- **PSYC 204:** Research methods I (Prerequisite of PSYC 100)

PSYC majors who want to attend medical school will need Pre-Calc Math & CHEM 141 / 142

## Public Health Major

- **BIOL 100 + 100L (4 credits)**  
General Principles of Biology
- **CHEM 132 + 132L (4 credits)**  
Survey of Chem II
- **CHEM 131 + 131L (4 credits)**  
Survey of Chem I
- **SOCI 102**  
Intro to Sociology
- **MATH 110 or 110E** (required)

## Secondary Education Major

Along with the classes below, focus on your second major and CORE...

### PSYC 100

#### Intro to Psychology

- *first or second semester*

### EDHM 210

#### Intro to Teaching Secondary Schools

- *10 hr. field experience*
- *second or third semester & before EDHM 235*

### PSYC 336

#### Developmental Psychology

- *must be taken by the end of fourth sem*
- *Pre-req: PSYC 100. Enrolling will require contacting the PSYC department chair: sneargarder@bridgew.edu*

### EDHM 235

#### Learning, Motivation, and Teaching

- *10 hr. field experience*
- *must be taken after EDHM 210*
- *must be taken by the end of fourth sem*

#### Note:

- You must have a 2.8 or higher GPA to advance to 300-level course.
- Starting in your 2nd term, you must attend advising with BOTH of your major advisors prior to registration each semester.

## Social Work Major

- **PSYC 100:** Intro to Psychology
- **SOCI 102:** Intro to Sociology
- **One human biology course**  
(Core - Natural Science)

**Focus on Core in 1<sup>st</sup> year**

## Sociology Major

*All Concentrations*

- **SOCI 102:**  
Intro to Sociology
- **Any 100/200 level**  
**SOCI course**

## Spanish Major

- **LASP 151**  
Intermediate Spanish I  
*(if indicated by placement)*
- **LASP 200**  
Intermediate Spanish II  
*(gateway course to the major)*
- **LASP 252** Intro to Hispanic Lit
- **LASP 271** Advanced Spanish  
Grammar *(if LASP 200 is done)*

### Placement Rules Are Strict!

- If you've studied Spanish in high school for 2 years or less = *Must register for 101.*
- If you've studied Spanish in high school for 3+ years = *Must register for 102 or higher.*
- If you're a native or heritage speaker of Spanish = *Must register for 102 or higher.*
- To register for a course higher than 102, contact the department chair, Dr. LaBrozzi ([rlabrozzi@bridgew.edu](mailto:rlabrozzi@bridgew.edu)). Students may also consider taking a CLEP exam for credit.

## Special Education Moderate (PreK-8) or (5-12)

### Special Education Severe (All Levels)

*Recommended*

#### **MATH 112 & MATH 113: Mathematics for Elementary Teachers I & II**

- *These courses will help with the math portion of the MTEL.*
- *If your second major is Math look at the "Math and Education Double Major" slide*

**HIST 111 or 112 or 131 or 132**

**GEOG 151: Human Geography**

**POLI 172: Introduction to American Government**

**Required for SPED Moderate only = PSYC 100: Intro to Psychology**

**HIST 221 or 222**

**ENGL 254: Literature for Elementary Education** (Prerequisite ENGL 101, ENGL 102)

- *If your second major is English then ENGL 494, 495, 496 or 497 is required instead of this class.*

## Theatre Major

*Both Concentrations*

- **THEA 110:** Theatre Appreciation
- **THEA 220:** Play Analysis
- **THEA 157:** Movement for Actors
- **THEA 242:** Acting 1
- **THEA 201:** Elements of Design

## Approved Second Majors for

Early Childhood Education

Elementary Education

Elementary Education Dual Licensure

Special Education Moderate

Special Education Severe



Which one are you excited about?  
Which one can you envision studying for the next 4 years?

Requires calculus \*

**Bold = Recommended**

- |  |   |
|--|---|
| <input type="checkbox"/> Anthropology                            | <input type="checkbox"/> <b>History</b>   |
| <input type="checkbox"/> <b>Art</b>                              | <input type="checkbox"/> <b>Mathematics*</b>  |
| <input type="checkbox"/> <b>Biology*</b>                         | <input type="checkbox"/> Music  |
| <input type="checkbox"/> <b>Chemistry*</b>                       | <input type="checkbox"/> Philosophy   |
| <input type="checkbox"/> Communication Studies<br>(inc. Theater) | <input type="checkbox"/> <b>Physics*</b>  |
| <input type="checkbox"/> Dance                                   | <input type="checkbox"/> Political Science  |
| <input type="checkbox"/> <b>Earth Sciences*</b>                  | <input type="checkbox"/> Psychology   |
| <input type="checkbox"/> Economics                               | <ul style="list-style-type: none"> <li>• Recommended for SPED Severe</li> <li>• OK for SPED Moderate</li> <li>• Not recommended for ECED or ELED</li> </ul> |
| <input type="checkbox"/> <b>English</b>                          | <input type="checkbox"/> Sociology  |
| <input type="checkbox"/> Geography                               | <input type="checkbox"/> <b>Spanish</b>   |

## Approved Second Majors for

Secondary Education



Subject Area	8 - 12	5 - 8	5 - 12	PreK - 12	PreK - 8
Biology	X	X			
Chemistry	X	X			
Dance				X	
Earth Science	X	X			
English	X	X			
Health, Family, & Consumer Sci				X	
History	X	X			
Mathematics	X	X			
Music				X	
Physics	X	X			
Spanish			X		
Theater				X	
Visual Arts			X		X

----- Choose one grade level -----

## Undeclared / Unsure?

- ENGL 101
- ENGL 102
- First Year Seminar (@199) *(if placement into ENGL 101 or 102)*
- Core Requirements in areas of possible interest
- Core Requirements in areas of possible interest

*BSU has more than 90 areas of study to choose from!*

*This fall, we can help you explore your options...*