



Curriculum Change Form

Changes to your curriculum can impact your anticipated graduation date and/or financial aid, so be sure to consult with your Advisor and Financial Aid counselor before completing this form.

Please indicate below what changes you would like to make to your degree, major, minor, concentration, or advisor.

Student Legal Name _____ AU ID _____

Chosen Name _____

Current Primary Curriculum

Your primary degree/major is the curriculum you first declared. All students must have one primary degree/major that determines degree earned.

College/School options: College of Business (COB), College of Liberal Arts and Sciences (CLAS), School of Engineering (SOE), School of Art & Design (SOAD), or Performing Arts Division (PAD).

	Degree (BS, BA, or BFA)	Major	College/School (COB, CLAS, SOE, SOAD, PAD)	Advisor
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I wish to make the following changes:(Only fill in degree column for primary majors or dual degrees-leave blank if choosing approved double major. To fill out the third column, please list what is to be added examples: Major/ Biology, Minor/Dance, Concentration/Human Bio.)

Add/Delete	Degree (BS, BA, or BFA)	Major/Concentration/Minor	Advisor
<input type="checkbox"/> Add <input type="checkbox"/> Delete			
<input type="checkbox"/> Add <input type="checkbox"/> Delete			
<input type="checkbox"/> Add <input type="checkbox"/> Delete			
<input type="checkbox"/> Add <input type="checkbox"/> Delete			

Why are you requesting this change?

Double major: you can choose any allowable second major, either within your college/school or in a different college/school, for your double major. If you choose a double major in a second college or school, you will need approval from both Dean's Offices. See below for list of approved double majors. In this scenario, you will earn one degree with your primary major. Your double major will be recognized on your transcript only.

Dual degree: If your additional major is in a different college/school from your primary major, you may choose any allowable double major or opt to complete a dual degree. Dual degrees require you to complete the general education requirements of the second college/school, thus, requiring more credits. You will earn two degrees.

Majors and minors: you cannot minor in the same field as your major. If you choose a similar minor or second major, speak with your advisor about whether courses can share between your primary major and your new minor/major.

Required Signatures	Primary Advisor:	Print Advisor Name:	Date:
New Advisor:	New Advisor Name:		Date:
Student:			Date:
Dean's Office Review:		Effective Semester of Change	Date:
Second Dean's Office Review:			Date:

Please submit approved forms to the Registrar's Office via email to registrar@alfred.edu

Information to assist in completing this form

Your primary major determines what degree you wish to earn. If you want a different degree, you will need to change your primary. For example: Primary is Sociology, and you decide you want to also major in Biology but pursue the BS requirements. You will complete the form requesting to change your primary to a BS in Biology and adding a second major in Sociology.

Add/Delete	Degree (BS, BA, or BFA)	Major/Concentration/Minor	Advisor
<input type="checkbox"/> Add <input checked="" type="checkbox"/> Delete	BA	Major/Sociology	Professor Xavier
<input checked="" type="checkbox"/> Add <input type="checkbox"/> Delete	BS	Major/Biology	Professor McGonagal
<input checked="" type="checkbox"/> Add <input type="checkbox"/> Delete		Major/Sociology or Sociology (2 nd)	Professor Xavier
<input type="checkbox"/> Add <input type="checkbox"/> Delete			

Approved Double Majors:

The following double majors are available to any Alfred university student without restrictions:

Accounting	English	Global Studies	Mathematics
Biology	Environmental Studies	Geology	Music
Business Analytics	(Natural Science)	Geology for Earth Science	Philosophy
Chemistry	Environmental Studies	Educators	Planetary Geology
Communication Studies	(Environmental Science)	Healthcare Planning and Management	Political Science
Computer Science	Environment and Society		Psychology
Criminal Justice Studies	Equine Business Management		Sociology
Data Analytics	Finance	History	Spanish
Dance	Foreign Languages and Culture	Marketing	Sustainable Practice
	French		Theatre

The following double majors are available with restrictions:

- Astrophysics, not available to Physics majors
- Business Administration, available for non-CoB students
- Biomaterials Engineering, available to SoE students
- Ceramic Engineering, available to BME, EE, MECH and RNEW students
- Electrical Engineering, available to SoE students
- Glass Engineering Science, available to BME, EE, MECH and RNEW students
- Materials Science, available to BME, EE, MECH and RNEW students
- Mechanical Engineering, available to SoE students
- Physics, not available to Astrophysics majors
- Renewable Engineering, available to SoE students

Majors with required concentration:

Students must select a concentration (sometimes called a "Specialization" or "Track") in each of the majors listed below to complete major/degree requirements. The concentration may be selected at the time a major is declared but should be selected no later than the term in which junior standing is achieved.

Major	Concentration Options	Major	Concentration Options
B.S. Biology	Biological Sciences, Animal Science, Plant Bio., Human Bio., Ecology & Evolution, Molecular Biol.	Early Child/Childhood Edu.	Biology, Chemistry, English, Environmental Studies, Geology, History, Mathematics, Natural Science, Physics, Political Science, Psychology, Sociology, Spanish
Environmental Studies	Environmental Science, Natural Science, Social Science General, Applied Sci., Scientific	Geology	General, Earth Sci., Planetary Sci.
Life & Physical Sciences	Communication, Human Health Sciences	Psychology	General Psychology, Clinical/Counseling Psychology, Child Psychology, Equine Assisted Psychotherapy, Industrial/Organizational Psychology, Scientific Experimental Psychology
Physics	General Physics, Astrophysics, Mechanical Systems, Solid State Physics, Theoretical Physics		
Sports & Health Sciences	General Sports and Health Sciences, Performance Enhancement, Rehabilitation Sciences, Pre-Athletic Training, Pre-Physician Assistant		