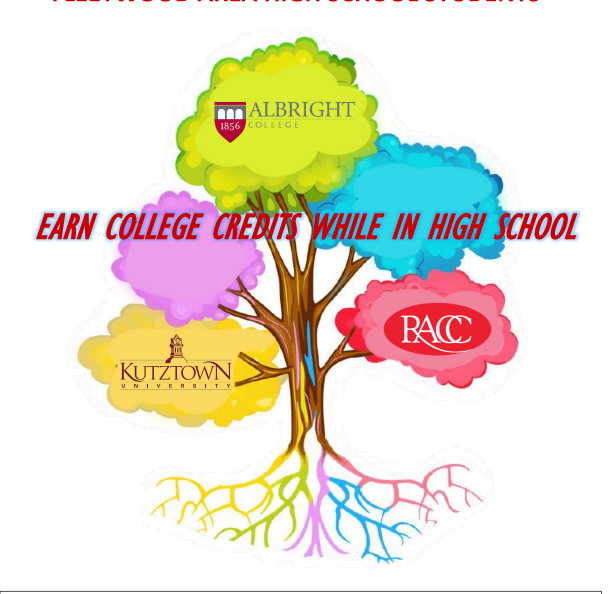
IT'S NEVER TOO EARLY TO THINK ABOUT YOUR FUTURE WE ARE GROWING OUR POST-SECONDARY OPTIONS FOR FLEETWOOD AREA HIGH SCHOOL STUDENTS



Offering Dual Enrollment as Concurrent College Registration or Early Admissions.

The following pages offer options for Fleetwood Area High School students to earn college credit at a reduced rate prior to graduating.

For further details, we highly encourage students and parents to contact their school counselor.

RACC – DUAL ENROLLMENT



All RACC Dual Enrollment Courses are taught at Fleetwood Area High School by Fleetwood Teachers. Courses are typically placed within the student's regular course schedule.

A full list of RACC Dual Enrollment Courses can be found in the Program of Studies (Course Selection Guide) located on the high school website.

Start earning transferrable college credits in your high school classrooms through Reading Area Community College's dual enrollment program. Courses cost \$99 a credit.

How do you enroll in your high school's dual enrollment program? Follow these TWO easy steps.

- 1. New students to RACC's Dual Enrollment Program need to complete a Dual Enrollment Online Application to the college. Apply Online at RACC's Dual Enrollment website: racc.edu/DE
 Don't skip this step if you are brand new to the Dual Enrollment program! You need to apply to the college so RACC can create a student record and register you for your courses. If you took dual enrollment courses in a previous year, you already have a record; you can skip this step.
- 2. New and returning students (all students) need to register for courses for the current academic year or semester. Students can complete the course registration one of two ways (only pick one):
 - Online course registration <u>racc.edu/DE</u>.
 - Paper course registration complete the Registration for Dual Enrollment <u>AND</u> Disclosure of Information (FERPA) forms. Students must obtain all required signatures on both forms, and return the forms to your school counseling office. Your school counselor and your parent/guardian will need to sign the course registration form and you will need to sign both the FERPA waiver and course registration forms.

KUTZTOWN UNIVERSITY – DUAL ENROLLMENT



All students choosing to enroll in KU Courses would be required to attend each course at Kutztown University (excluding online courses). Students' schedules are arranged to best accommodate travel and KU class time.

For a list of KU courses, students should access the University's website.

The cost for coursework is reduced for 'on-campus' courses to 25% of the in-state tuition rate and 50% of the in-state tuition rate for 'off-campus' courses.

For more information regarding Dual Enrollment at KU, please visit:

https://www.kutztown.edu/admissions/apply/first-year-students/dual-enrollment-for-high-school-students.html

ALBRIGHT COLLEGE – DUAL ENROLLMENT



All students choosing to enroll in Albright Courses would be required to attend each course at Albright College (excluding online courses). Students' schedules are arranged to best accommodate travel and Albright class time.

For a list of Albright courses, students should access the College's website. Also, the subsequent pages offer an insight into the College's Science Research Institute's Dual Enrollment Program.

The cost for coursework at Albright College is offered at a reduced rate.

SEE THE FOLLOWING PAGES FOR MORE INFORMATION REGARDING ALBRIGHT COLLEGE'S SCIENCE RESEARCH INSTITUTE DUAL ENROLLMENT PROGRAM



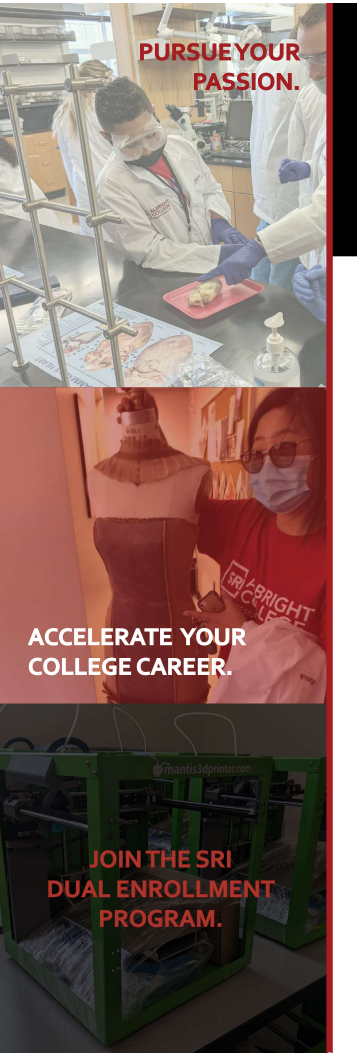
Highly motivated high school juniors and seniors may now apply for the **Science Research Institute (SRI) Dual Enrollment Program** to earn college credit at Albright College while still enrolled in high school. Courses count towards an Albright bachelor's degree or can be transferred to other colleges or universities.

QUICK FACTS:

- Current 10th and 11th grade students (rising 11th/12th grade) can apply through a Guest application at the following link: https://admission.albright.edu/apply/
- Students must provide a transcript with their application.
- No deposit is required for application.
- Application due dates: Fall semester by June 15; Spring semester by November 15.
- Once accepted, students will receive a notice of acceptance by the Admissions office and will work with the Registrar's office to schedule courses (on or after July 15 for Fall semester and December 1 for Spring semester).
- Students will receive email confirmation of their enrollment in the courses, along with important pre-arrival information and guidance.
- Billing for Fall semester initiates by August 1, and for Spring semester by January 15. Billing will coordinate with the school district if supplemental funding is available.

Interested students are encouraged to read through the full packet of information to learn more about the process, study areas, and program costs. Questions? Contact Nicole Christie at 610-921-7700 or nchristie@albright.edu.

SCIENCE RESEARCH INSTITUTE



ALL ABOUT THE



DUAL ENROLLMENT PROGRAM

WHY SHOULD I ENROLL?

The SRI Dual Enrollment program helps students uncover and pursue their passions while simultaneously helping them advance their careers by earning college credit for the work they complete in the program. Areas of study might include biomedical, genetic, environmental, agricultural, biotechnology and materials sciences as well as dance, art, music, the humanities, culinary arts, or fashion.

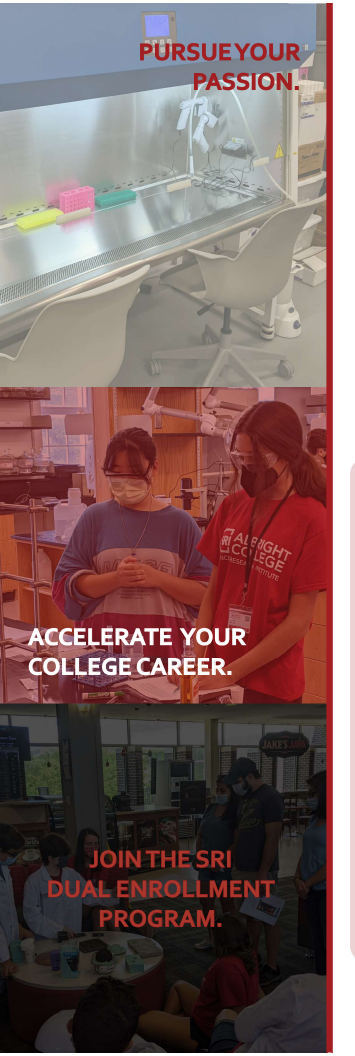
HOW DOES IT WORK?

Enrolled students spend part of each school day taking courses on the Albright College campus while earning college credit. Students will work with their sending-school to determine whether their morning or afternoon will be spent on campus as it aligns with their schedule.

Students pair a course of their choice with the SRI introductory research course (SPI 110). A selection of our course list is available on the other side of this flier. Please note: This is an example of the sampling of choices – course options are subject to change. When students enroll, the most current offerings will be provided.

After enrolling, students receive a welcome email from Albright including a campus map, email and login credentials, the opportunity to obtain a free parking pass, a link to schedule a tour of the campus, and more. Students requesting impairment-related accommodations are encouraged to self-identify with the Student Accessibility & Advocacy Office at least one month before the start of the session.





WHAT DOES IT COST?

The cost for the program is \$625 per semester, and is the equivalent to 1.25 course units at Albright College and most other institutions. Students that complete both Junior/Senior Year in the half-day program will have one full semester at Albright College completed for just \$2,500.00 total, equaling 5 units/20 credits!

1 UNIT

(4 credits - Albright College Dual Enrollment Course of your choice)

• 0.25 UNITS (1 credit - SRI Introductory Research Course SPI 110)

1.25
TOTAL UNITS
(5 college credits)

HOW CAN I APPLY?

Applications are Due:

Summer Session I June 1 Fall Session I June 15 Spring Session I November 15

Get Started Now: Visit https://admission.albright.edu/apply/ **Questions?** Contact Nicole Christie at 610-921-7700 or nchristie@albright.edu.

CURRENT COURSES

ART 265 Computer Graphics and Art Design BIO 101 Concepts and Connections in Biology BIO 151 General Biology I: Structure and Function BIO 152 General Biology II: Systematics, Ecology and Evolution BUS 155 Personal Finance ECO 105 Principles of Economics CHE 100 Chemistry and Society CHE 105 (General Chemistry I), CHE 106 (General Chemistry II)* ECO100 The Economics of Social Issues and Public Policy ENG 101 Composition ENG 102 (Writing with Texts)* (Elementary 1) FRE 101 FRE 102 (Elementary I), FRE 201 (Intermediate I), FRE 202 (Intermediate II)* HIS 101 Ancient Mediterranean World HIS 122 Medieval/Early Modern Civilization HIS 135 World History I: Foundations of World Civilizations HIS 136 World History II: The Making of the Modern World HIS 137 20th Century World History HIS 151 United Stated 1585-1800: Origins of American Civilization HIS 152 The United States in the Nineteenth Century

HIS 153 US History since 1865 HIS 202 History of Race and Ethnicity in the United States

HIS 204 US Women's History LAT 101 (Elementary I), LAT 102 (Elementary II)* MAT 110 Elementary Statistics MAT 131 (Calculus & Analytical Geometry I), MAT 132 (Calculus & Analytical Geometry II)* PHI 101 Introduction to Philosophy PHI 102 Philosophy and Fiction PHI 120 Truth and Beauty PHI 130 Individual and Society PHI 135 Race, Class and Gender PHI 140 Human Nature PHI 150 Critical Thinking PHY 102 Modern Astronomy PHY-OPT101 Modern Optics and Technology POL 101 American Government PSY 100 General Psychology REL 141 Understanding the Old Testament/ REL 142 Understanding the New Testament REL 151 Understanding Judaism, Christianity and Islam REL 152 Religions of India, China and Japan REL 154 Introduction to Classical Mythology SOC 101 Introduction to Sociology SOC 201 Social Problems

SPA 101 (Elementary I), SPA 102

(Intermediate I)

(Elementary II), SPA 201

