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DUALENROLLMENT

SPRING GROVE AREA SCHOOL DISTRICT

Dual enrollment is academic programming that enables
Spring Grove Area School District sophomores, juniors and
seniors to take college courses that satisfy high school graduation
and college credit requirements.

RESEARCH ABOUT DUAL ENROLLMENT PROGRAMS

Dual enrollment programs were found to have positive effects on students in the following domains:

- Degree Attainment (college) | Dual-enrolled students are more likely to complete a college degree
- College Access and Enrollment | Dual-enrolled are students more likely to enroll in a postsecondary institution
- Credit Accumulation | Dual-enrolled are students more likely to return to college for their second year
- Completing High School | Dual-enrolled are students more likely to graduate from high school on time
- Academic Achievement (High School) | Dual-enrolled are students more likely to pass end of courses exams

All of the above factors lead educators to conclude that dual-enrolled students are more likely to be successful college students.

NOTE | U.S. Department of Education, Institute of Education Sciences, What Works Clearinghouse. (2017, February). Transition to College intervention report: Dual Enrollment Programs. Retrieved from http://whatworks.ed.gov



WHO IS ELIGIBLE TO TAKE DUAL ENROLLMENT COURSES?

At Harrisburg University, high school sophomores, juniors and seniors are eligible to apply for dual enrollment. We welcome dual-enrolled students from public, private, charter, home and cyber schools.

WHERE ARE DUAL ENROLLMENT CLASSES HELD?

Harrisburg University offers several options for dual enrollment courses:

- Traditional classroom courses at Harrisburg University campus, located in downtown Harrisburg, Pa. during the academic year
- Online courses (limited number)
- · Courses offered at select high schools during the academic year

WHAT ARE THE ADVANTAGES OF DUAL ENROLLMENT?

By earning dual enrollment credit, you wont just be preparing for college, you'll be getting a head start on your academic and career goals.

Earning college credit in high school allows the opportunity to create a more flexible schedule as a college student. This will more time for other academic and extracurricular activities.

Dual enrollment allows families to save on future college costs by earning college credits at a discounted per-credit rate.

Dual enrollment courses allow you to experience college life and gain valuable insight of your interests when choosing a major for college.

WHAT IS COLLEGE IN THE HIGH SCHOOL?

The first step is Harrisburg University (HU) interviews and vets a teacher at Spring Grove Area School District (SGASD) as a Corporate (adjunct) Faculty with the University. The second step is conducting a curriculum review of the courses at SGASD to see if the content aligns with any courses at HU. Some adjustments to course material is required, however once completed, the courses at SGASD can count towards credit for courses at HU. Students at SGASD can apply for dual enrollment status while in the course they are enrolled in at the High School.

For example: A student in the AP Computer Science course at SGASD completes a dual enrollment application with HU. At the end of the school year, if the student has received a C+ or better, they will receive college credit for CISC 120 Fundamentals of Computing for a total of 4 credits.

WHO IS ELIGIBLE TO TAKE DUAL ENROLLMENT COURSES AT SGASD?

For the courses articulated with SGASD, any student enrolled in the courses outlined in this brochure are eligible to apply for dual enrollment credit.

HOW MUCH DOES DUAL ENROLLMENT COST?

For the courses offered at SGASD, by SGASD instructors, the cost is \$100 per credit. For courses taught online, at Harrisburg University, or in any way instructed by HU faculty, the cost is \$200 per credit.

WHERE ARE DUAL ENROLLMENT CLASSES HELD?

- The courses outlined in this brochure will take place at SGASD, unless otherwise outlined in the program requirement.
- Traditional classroom courses located in downtown Harrisburg, Pa. during the academic year
- Online courses (limited number)

WHAT IS THE DEADLINE TO APPLY FOR THE DUAL ENROLLMENT CREDITS?

The deadline will be established by the HU Director of Secondary School Services and communicated to SGASD administrators and counselors, as well as, all students and parents.

WHERE DO I APPLY?

All applications must be completed online by using the following link and clicking Apply Now. https://dualenrollment.HarrisburgU.edu/

You will receive notification once your application is received, and additional information regarding the courses you register for will follow soon thereafter. Any questions regarding registration can be directed to Caitlin Wilkinson, Dual Enrollment and Special Programs Coordinator, at CWilkinson@HarrisburgU.edu

Parents may use funds from their established PA 529 College Savings Program accounts to pay for dual enrollment while their child is in high school.



- 4-year, private comprehensive university
- 100% of HU graduates complete internships and applied research Get real-world experience
- #1 private university in the nation for awarding scholarships!
- Small classes mean you get to know your professors well
- State-of-the-art, high-tech campus great prep for the real-world work environment
- Affordable tuition we keep costs down
- 94% of graduates surveyed said they were employed in their chosen career field or in graduate school within 6 months of graduation – an HU degree leads to career success
- Diverse student body 60% minority; 44% female

When you have the right education and experience, great opportunities open up for you. With a bachelor's degree from HU you'll be ready to become a:

- Cyber security expert
- Pharmaceutical researcher
- Forensic examiner
- Game designer
- Biotechnologist

- Geospatial technologist
- Business analyst
- Chemist
- Or any of a thousand high-tech, high-potential positions available to our graduates.

IS HARRISBURG UNIVERSITY COURSE CREDIT TRANSFERABLE TO OTHER COLLEGES?

Yes, Harrisburg University is an accredited university, so its courses transfer to other institutions. Depending on the college and the course of study, a Harrisburg University course may transfer as a general education course, a major requirement or a free elective. If a student earns a C or higher, the course should transfer.

DOES BEING A DUAL-ENROLLED STUDENT AT HARRISBURG UNIVERSITY GUARANTEE **ME ADMISSION TO THE UNIVERSITY?**

Yes, if you have successfully passed and received credit for a dual enrollment course from the university and with verification of your high school graduation you are admitted to Harrisburg University.

Choose from these Hot Science and Technology Majors

HARRISBURG UNIVERSITY | HARRISBURG

B.S. ADVANCED MANUFACTURING B.S. APPLIED MATHEMATICS

Data Analytics **Natural Sciences**

SUSTAINABILITY

B.S. BIOTECHNOLOGY

Food Safety and Quality Assurance General Biotechnology Medical Biotechnology Nanobiotechnology

Nanobiotechnology and Nanofabrication Purposeful Game Design Pharmaceutical Design **B.S. COMPUTER AND INFORMATION**

SCIENCES B.S. ENVIRONMENTAL SCIENCE AND

B.S. ESPORTS MANAGEMENT. PRODUCTION, AND PERFORMANCE

B.S. GEOSPATIAL TECHNOLOGY

B.S. INFORMATION SYSTEMS AND INFORMATION TECHNOLOGIES

B.S. INTEGRATIVE SCIENCES

Biology **Biological Chemistry** Chemistry **Forensics**

B.S. INTERACTIVE MEDIA

Advanced Media Production User Experience Design

B.S. MANAGEMENT, ENTREPRENEURSHIP, INFORMATION TECHNOLOGIES **AND BUSINESS ADMINISTRATION**

Business Analytics Digital Health **Digital Marketing** Entrepreneurship Individualized

INTERESTED IN A MEDICAL CAREER?

Harrisburg University offers programs in Integrative Sciences and Biotechnology to meet the exact requirements of your chosen health professional school.

HARRISBURG UNIVERSITY | PHILADELPHIA

B.S. COMPUTER AND INFORMATION SCIENCES B.S. ESPORTS MANAGEMENT. PRODUCTION. AND PERFORMANCE

B.S. INFORMATION SYSTEMS AND

B.S. INTERACTIVE MEDIA

Advanced Media Production Purposeful Game Design

B.S. MANAGEMENT. ENTREPRENEURSHIP. AND BUSINESS ADMINISTRATION

Academic programs, admission and matriculation requirements, and student eligibilities are subject to change.

^{*} Figures accurate as of 2020

SGASD/HU PROGRAM OF STUDY

BIOLOGY

BIOL 214 Anatomy and Physiology I

Course at Harrisburg University

Instructor at Spring Grove Area School District: Catrina Frey

4 Semester Hours

Course at Spring Grove Area School District: Anatomy and Physiology IIA and IIB

Prerequisites: BIOL 102-103 or Biology I

This course discusses the structural and functional makeup of the human body. Medical and anatomical terminology is mastered, and an emphasis is placed on covering the details of development, histology and functioning of the muscular, circulatory, cardiovascular and endocrine systems.





CHEMISTRY

CHEM 151 General Chemistry I Lecture

Course at Harrisburg University

3 Semester Hours Prerequisites: MATH 120 or MATH 220

Corequisites: CHEM 152

Instructor at Spring Grove Area School District: Pamela Kimber **Course at Spring Grove Area School District:** AP Chemistry

This course provides a general introduction to atoms and molecules, stoichiometry, states of matter, solutions, reactions, kinetics and equilibrium which serve as a prerequisite for advanced courses.

CHEM 152 General Chemistry I Laboratory

Course at Harrisburg University

1 Semester Hour

Instructor at Spring Grove Area School District: Pamela Kimber Course at Spring Grove Area School District: AP Chemistry

Prerequisites: MATH 120 or MATH 220

Corequisites: CHEM 151

Companion laboratory component that illustrates the general introduction to atoms and molecules, stoichiometry, states of matter, solutions, reactions, kinetics and equilibrium which serve as a prerequisite for advanced courses.

CHEM 161 General Chemistry II

Course at Harrisburg University

3 Semester Hours

Prerequisites: C or higher in CHEM 151-152

or permission of instructor **Corequisites: CHEM 162**

Instructor at Spring Grove Area School District: Pamela Kimber Course at Spring Grove Area School District: AP Chemistry

A study of chemical principles including acid/base chemistry, bonding, thermodynamics and electrochemistry.

CHEM 162 General Chemistry II Laboratory

Course at Harrisburg University

1 Semester Hour

Prerequisites: C or higher in CHEM 151-152

or permission of instructor **Corequisites: CHEM 161**

Instructor at Spring Grove Area School District: Pamela Kimber Course at Spring Grove Area School District: AP Chemistry

Companion laboratory component that illustrates the study of chemical principles includingacid/base chemistry, bonding, thermodynamics and electrochemistry.

For more information contact:

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Records and Registration

Dual Enrollment and Special Programs Coordinator https://reghelp.HarrisburgU.edu | 717.901.5136

Apply at: https://dualenrollment.HarrisburgU.edu/

The Harrisburg University of Science and Technology is accredited by the Middle States Commission on Higher Education, 3624 Market Street, Philadelphia, PA 19104. (267-284-5000) The Middle States Commission on Higher Education is an institutional accrediting agency recognized by the U.S. Secretary of Education and the Council for Higher Education Accreditation.



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