

**ADDENDUM #1 TO THE AGREEMENT:
TRANSFER OF STUDENT ARTICULATION
HARRISBURG UNIVERSITY OF SCIENCE AND TECHNOLOGY
And
LEHIGH CARBON COMMUNITY COLLEGE**

Students who are scheduled to and/or have earned an Associate degree in the specific programs listed below at LCCC will have their conferred degree applied as a block toward HU's Bachelor's degrees also specified below. Students will attain junior status with HU and receive 60 semester hours of transfer credit.

HU agrees to waive diagnostic testing for LCCC students who have achieved a grade of "C" or better in their college level general education courses in communication and college algebra.*

<u>LCCC Degree Program</u>	<u>Applied as a Block to These Degree Programs at HU (with full junior status)</u>
AA Computer Game & Simulation Development: Digital Arts Track**	BS Computer and Information Sciences: New Media Design & Production Track
AAS Computer Game & Simulation Development: Programming Track**	BS Computer and Information Sciences: New Media Design & Production Track
AAS Computer Game & Simulation Development: Digital Arts Track**	BS Computer and Information Sciences: New Media Design & Production Track
AS Computer Game & Simulation Development: Programming Track**	BS Computer and Information Sciences: New Media Design & Production Track
AS Computer Science	BS Computer and Information Sciences
AAS Biotechnology	BS Biotechnology
AA Business Administration	BS Management and eBusiness
AAS Chemical Technology	BS Integrative Sciences

An informal review of programs will occur minimally every two years to support this block arrangement. The review will be initiated by HU. Should significant changes to program requirements at LCCC or HU be anticipated prior to a review, then these will be communicated immediately.

*College Algebra at LCCC is MAT 160; and is the recommended Math requirement to take in order to satisfy HU requirements.

**Requires Statistics which at LCCC is MAT 150 with "testing and estimating a single variance or standard deviation" as a required learning goal of the course. If this is not the case, then this content may need to be covered by students transferring into designated courses as a part of their preparation for the course work.