



Lehigh Carbon Community College | Alvernia University Dual Admissions Intent to Enroll Form

Lehigh Carbon Community College (LCCC) and Alvernia University (Alvernia) have established a Dual Admissions Transfer Agreement (Agreement). Through this Agreement, students will be guaranteed admission into a specified baccalaureate degree program at Alvernia provided they meet the requirements of the Agreement while enrolled at LCCC. Upon admission to LCCC, students enrolled in the Dual Admissions program will have access to take courses and utilize the facilities of both institutions and have access to coordinated academic advising between LCCC and Alvernia.

Under this Agreement, LCCC students will be guaranteed admission at Alvernia for the specified programs on the condition that they:

- 1. Earn a high school diploma or its equivalent prior to attending Alvernia;
- 2. Submit a Dual Admissions Intent form before completion of no more than 45 college level credits from all colleges/universities attended;
- 3. Graduate from LCCC with an appropriate Associate in Arts (A.A.), Associate in Science (A.S.), Associate in Applied Science (A.A.S.) Degree with a minimum cumulative GPA of 2.0 for Accelerated Baccalaureate and Online Programs (through Adult Education Admissions) and 2.5 for Traditional/Residential Baccalaureate Programs. (Please see below for a list of approved degree/majors included in this Agreement);
- 4. Complete Alvernia's admissions application ideally prior to earning 45 at LCCC, or at least three months prior to the start of the semester in which they plan to begin their studies at Alvernia and satisfy all other regular Alvernia admissions requirements;
- 5. Not attend another institution of higher education between the time they graduate from LCCC and enroll at Alvernia;
- 6. Enroll at Alvernia within one year of LCCC graduation.

Students who have previously matriculated to Alvernia are not eligible for Dual Admissions to Alvernia but are encouraged to apply as a transfer or re-entry student to Alvernia.

There is no obligation on the part of the Dual Admissions LCCC student if they decide not to transfer to Alvernia.

Once students submit their Dual Admissions Intent Form, they are strongly encouraged to meet with an Alvernia Transfer Admissions Representative and/or a LCCC Academic Advisor, Counselor, or Program Advisor to develop a course taking strategy to maximize course transferability.

LCCC graduates entering Alvernia under the terms of this Agreement go through the normal Alvernia transfer admissions process and therefore must meet all applicable Alvernia requirements and deadlines pertaining to application for admission, orientation, registration, and payment of tuition and fees. They will abide by the policies and procedures, and any revisions thereof that apply to all Alvernia students.

Student Information:

o *Sport Management

First Name: Date of Birth:		Last Name:Social Security #:		
				Address:
		ode:		
):		
Email:				
Enrollment Information:				
Current Enrollment Term at LCCC:				
Year Semester	Fall	Spring	Summer	
Expected Transfer Term to Alvernia University Year Semester	versity: Fall	Spring	Summer	
Intended Status at Alvernia University:		Full Time	Part Time	
Intended Major at Alvernia University (p	lease indi	cate one):		
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<u>Traditional/Residential Programs</u> Addictions and Mental Health		Chemistry		
Treatment		Communication		
Athletic Training (5-year Master's		Computer Science		
Degree)		Criminal Justice Administration		
Biochemistry		Digital Media Marketing		
Biology		English		
Biology-Medical Laboratory Science		Early Childhood Education		
Business		Engineering		
o *Accounting		Environmental Science		
o *Economics		Forensic Science		
o *Finance		General Science		
 *Healthcare Administration 		Healthcare Science		
 *Human Resource 		History		
Management		•	Liberal Studies	
o *Management		Mathematics		
o *Marketing		iviatilei.	iviaticinatics	

Nursing

Occupational Therapy (5-year Master's Degree) Philosophy

Physical Therapy (6-year Doctor86c3ll-5(o)]TJET@0.00000912 0 612 792 reW* nBT/F2 11.04 Tf1 0 0 1 198.02