



FORT LEWIS COLLEGE

PRE-ENGINEERING TRANSFER AGREEMENT FOR COMMUNITY COLLEGE STUDENTS

This agreement is designed for Colorado community college students planning to transfer to Fort Lewis College for a BS degree with a major in Engineering. This agreement identifies community college courses that will apply to the baccalaureate degree and will allow students beginning in a 2-yr college to earn a baccalaureate degree in about the same amount of time as students beginning at the 4-yr engineering program.

If you plan to complete an engineering bachelor's degree, recognize that:

- 1. You should transfer into the bachelor's program after you take the courses outlined below. Transfer hours beyond the credits below are not guaranteed to apply toward the engineering degree.
- 2. It is imperative that you contact an engineering advisor at the 4-year institution by the end of the first semester to clarify course work appropriate for your intended engineering major and to identify the community college courses and GPA necessary to meet the competitive admission requirements.
- 3. If your Colorado community college has an agreement with the 4-year institution, follow that agreement rather than this one.

Transfer Recommendations: A bachelor's degree in engineering is a demanding and prescribed curriculum that may take 6-8 semesters of coursework independent of the credit hours transferred from the community college. To graduate in a 4-5 year overall time frame, it is important that engineering students begin taking engineering courses during the sophomore year. Community college students within commuting distance of the 4-year institution should inquire about the possibility of concurrent registration prior to transfer.

Students who wish to continue their education at the community college beyond the number of credits in the preengineering program below should explore with both 2-yr and 4-yr advisors how their graduation timeline, COF stipend, and financial aid will be affected.

Guarantees and Limitations: Students who successfully complete (minimum C grade) the prescribed preengineering curriculum:

- are eligible to apply for admission directly into an engineering program at the 4-year institution
- are responsible for meeting all admission requirements at the 4-year institution
- are not guaranteed admission to the engineering program at the 4-year institution
- are guaranteed, once admitted, application of the transfer hours below to either lower division general education, ancillary course work required for the engineering major, or elective credit
- must consult with the 4-year institution's engineering program to utilize AP, IB, or CLEP credits
- must consult with the 4-year institution's engineering program for transferability of course work credits beyond those prescribed below as additional courses are major specific and the 4-year institution may restrict the number of community college transfer credits.

Contact Information:

970-247-7514

haaland_r@fortlewis.edu

http://www.fortlewis.edu/Home/Academics/Engineering.aspx

Fort Lewis College Pre-Engineering Transfer Agreement November 4, 2014 Page 1 of 2

Please note that this curriculum neither fulfills the gtPathways general education curriculum nor the associate degree requirements at the community college.

Required Courses Applicable to Engineering Majors (30-31 credits)				
General Education	Credit	Community College	Course Title and gtPathways Category	
Knowledge Area	Hours	(CCCS) Course No.		
Art & Humanities,	3		Any <u>GT-HI1</u> , <u>GT-AH1</u> , <u>GT-AH2</u> , <u>GT-AH3</u> <u>or</u>	
History or			GT-SS1, GT-SS2, or GT-SS3	
Social & Behavioral				
Science				
Written Communication	3	ENG 121	English Composition I (GT-CO1)	
Natural & Physical	5	PHY 211	Physics: Calculus-based I (GT-SC1)	
Sciences	5	PHY 212	Physics: Calculus-based II (GT-SC1)	
Mathematics	5	MAT 201	Calculus I (GT-MA1)	
	5	MAT 202	Calculus II (GT-MA1)	
	4 <u>or</u>	MAT 203 <u>or</u>	Calculus III (GT-MA1) or	
	5	MAT 204	Calculus III with Engineering Applications (GT-MA1)	

^{*}Students are strongly encouraged to complete course sequences (such as, PHY 211 & 212 and MAT 201, 202 & 203) at the same institution before transferring.

Elective Courses (0-	30 credits)					
Elective courses must be selected in consultation with the engineering advising office at the 4-year institution to verify						
they will transfer and apply to the student's chosen major requirements.						
Advanced Mathematics	3	MAT 255	Linear Algebra			
	4	MAT 261	Diff. Equations w/ Engineering Applications (GT-MA1)			
	4	MAT 265	Differential Equations (GT-MA1)			
	4	MAT 266	Differential Equations with Linear Algebra			
Science	5	BIO 111	General College Biology I with Lab (GT-SC1)			
	5	BIO 112	General College Biology II with Lab (GT-SC1)			
	5	CHE 111	General College Chemistry I with Lab (GT-SC1)			
	5	CHE 112	General College Chemistry II with Lab (GT-SC1)			
Computer Science	4	CSC 160	Computer Science I (Language)			
	4	CSC 161	Computer Science II (Language)			
	3	CSC 233	Object-Oriented Programming (Language)			
	4	CSC 234	C++ Programming			
	3	CSC 240	Java Programming			
Computer Aided Drafting	3	CAD 101	Computer Aided Drafting I			
	3	CAD 102	Computer Aided Drafting II			
	3	CAD 201	CAD/Custom			
	3	CAD 202	Computer Aided Drafting/3D			
Public Speaking	3	COM 115	Public Speaking			

Transfer Disputes

If disagreement regarding the transferability of credits for coursework or a degree occurs between a student and a receiving two-year or four-year institution, the Department will facilitate an expeditious review and resolution of the matter pursuant to Commission Policy, Section I, Part T: Student Complaint Policy. For more information, contact the Department at 303-862-3001 or file a complaint at http://highered.colorado.gov/Academics/Complaints/default.html