## Transfer Guide A.A.S. in Computer-Aided Design Technology to Engineering Technology B.S.

Lake Land College and Eastern Illinois University

This is a suggested course sequence. Students must work with their advisor to develop a sequence plan that meets their scheduling needs. Summer classes can also reduce the load during the fall and spring semesters.

Lake Land College							
First Semester			Second Semester				
TEC 103 Enr Graphics		Г 2043)		057 CAD II		Elective) <sup>4</sup>	
		[Elective) <sup>4</sup>		CAD 062 Intro to Solid Works		2 (EGT Elective) <sup>4</sup> 3 (MAT 1330)	
		[ 1323 or BUS 1950)	0				
ENG 119 or $120^1$ Composition I 3 (ENG 1001G)		or APT 042&043 Appl Math I & III or (EGT Electives) IAI Social Science General Ed <sup>3</sup> 3 (SB Gen Ed)					
MAT 130 <sup>2</sup> College Algebra							
or APT 041 Applied Math I	Math I or (EGT Elective		$\underline{\Pi} \underline{\Pi} \underline{0} \underline{0}$			<u>3 (EGT 3103)</u> 14	
Summer Term <sup>7</sup>							
		COM 111 Public Speaki		3 (CMN 1310G)			
		MAT Any IAI GECC G		3 (MAT Gen Ed)			
		MAT MIY MI ODCC O		<u> </u>			
Third Semester <sup>5</sup>			Fourt	Fourth Semester			
CAD 058 CAD Systems	058 CAD Systems 2 (EGT Elective) <sup>4</sup>		CAD			Elective) <sup>4</sup>	
CIM 092 CAM	3 (EGT	Elective) <sup>4</sup>		061 3D Parametric Design	3 (EGT	Elective) <sup>4</sup>	
CAD 060 3D Solid Mod	3 (EGI	3063)	CIM 0	60 Comp Num Control	3 (EGT	3663)	
SOS 052 Workplace Safety	3 (EGT	2773)	MET	MET 084 Tech Mechanisms 3 (		3703)	
		(1151G/1152G)	APT 050 Electrical Principles 4 (		4 (EGT	2324)	
Or TEC 060 Analytical Mechan	(CMG Elective)			16			
	15						
Lake Land Total: 65 Semester hours							
Eastern Illinois University							
First Semester Second Semester							
ENG 1002G <sup>1</sup> Composition & Literature		3		EGT 2004G Materials Science		4	
EGT 1303 Engineering Tech Apps		3		EGT 4753 Lean Manufacturing		3	
EGT 1413 Intro to EGT		3		EGT 2424 Manufacturing Fabrication		4	
IAI Social Science General Ed <sup>3</sup>		3		Humanities Gen Ed <sup>3</sup>		3(Upper Level)	
CMG 2953 Strength of Materials		3	BIO G	eneral Education		3	
		15				17	
Third Semester				h Semester			
				503 Engineering Tech Cost		3	
EGT 3414 EGT Project Management		4		EGT 4704 Engineering Tech Capstone 4			
EGT 4943 Manufacturing Management		3		ODL 4835 Supervision in Organizations		3	
Social Science Gen Ed <sup>3</sup>		3(Upper Level)	EGT 4843 Statistics Quality & Reliability			3	
Humanities or Fine Arts <sup>3</sup>		3(Upper Level)	Fine Arts General Education <sup>3</sup>			3(Upper Level)	
		13				16	
EIU Total: 61 Semester ho	urs	P					

## Program Total: 126 Semester hours

Notes - Completion of the second level of a single Foreign Language is a graduation requirement. 2 full years of a single foreign language in high school with a "C" average or the second semester in a college level foreign language completes the requirement.

<sup>1</sup> A Grade of "C" or better is required.

<sup>2</sup> May need a prerequisite or appropriate math placement score.

<sup>3</sup> One Course must meet Cultural Diversity graduation requirement.

<sup>4</sup> 12 Hours applied to Engineering Technology Major Electives.

<sup>5</sup> Apply to Eastern one year prior to enrollment. Have official transcripts sent from college and from high school.

<sup>6</sup> Prerequisite for PHY 130. May be exempt with high school Trigonometry.

<sup>7</sup> General Education required for Bachelors Degree at EIU

NOTE – Agreement is in effect from Fall 2023 – Fall 2027. Departmental Contacts are <u>Eastern Illinois University</u>: Mahmoud Al-Odeh, <u>malodeh@eiu.edu</u>, 217-581-7259; and <u>Lake Land College</u>: Leo Kitten, <u>lkitten@lakelandcollege.edu</u>, 217-234-5316. Institutional Contacts are <u>Eastern Illinois University</u>: Rita Pearson, 217-581-7663, <u>ripearson@eiu.edu</u>; and <u>Lake Land College</u>: Emily Ramage, <u>eramage@lakelandcollege.edu</u>, 217-234-5403 and Heather Nohren, <u>hnohren@lakelandcollege.edu</u>, 217-234-5256.