



## TRANSFER GUIDE

### College of Lake County to Mechanical Engineering – College of Engineering & Applied Science

#### **UWM Admission Guidelines**

Transfer admission is a holistic and selective process, and no single criterion guarantees admission. The following factors are taken into consideration when reviewing applications:

- Demonstrated satisfactory academic progress
- Successful completion of college-level math and English courses
- Total credit hours completed
- Academic standing at your previous institution

If you have fewer than 12 transferable credits, we will also review your high school academic records.

Most admitted transfer students have a cumulative GPA of 2.0 or greater on all transferable coursework. Competency in English and mathematics is an important factor in the admission decision.

***Please note that the College of Engineering & Applied Science is a selective program and has additional requirements for admission into its majors.***

We encourage students to utilize this guide to plan their coursework while at College of Lake County. We highly recommend that students who are interested in transferring contact an Engineering Transfer Advisor for more information about additional requirements of specific academic programs.

#### **College of Engineering & Applied Sciences Admission Requirements**

1. Complete Calculus 1 with a C or better grade. (MTH 145 at CLC)
2. Obtain a minimum grade point as set by the major department. A 3.00 GPA guarantees admission to any CEAS major.

#### **Transfer Admissions Contact Information**

UWM Office Phone: 414-229-2222

Email: [undergraduateadmissions@uwm.edu](mailto:undergraduateadmissions@uwm.edu)

#### **Department/School/College Advisor Contact Information**

College of Engineering & Applied Science Student Services

Phone: 414-229-4667

Email: [ceas-adv@uwm.edu](mailto:ceas-adv@uwm.edu)

P.O. Box 784

3200 N. Cramer

Milwaukee, WI 53201-0784

<http://uwm.edu/engineering/current-students/advising/>

	College of Lake Co. coursework	Cr.	UWM coursework
<b>General Education Requirements (GER)</b>			
Oral and Written Comm Part A	ENG 122 <sup>^</sup>	0-3	ENGLISH 102 <sup>^</sup>
Oral and Written Comm Part B/Humanities		3	ENGLISH 310
Quantitative Literacy Part A	Demonstrated competency*	0-4	Demonstrated competency*
Quantitative Literacy Part B	Met by math requirement below	--	Met by math requirement below
Foreign Language	Demonstrated competency*	0-8	Demonstrated competency*
Art	Various options**	3	Various options**
Humanities (3 additional credits)	Various options**	3	Various options**
Social Science (6 credits)	Various options**	3	Various options**
	Various options**	3	Various options**
Natural Science (6 credits)	Met by coursework w/in major	--	Met by coursework w/in major
Cultural Diversity	Met by above w/ diversity focus**	--	Met by above w/ diversity focus**
<b>Engineering Core</b>			
Intro to Solid Mechanics	EGR 125 & 222	6	CIV ENG 203
Dynamics	EGR 225 <sup>^</sup>	3	CIV ENG 202 <sup>^</sup>
Professional Seminar	EGR 120	1	EAS 200
Engineering Materials		4	MATLENG 201
Basic Engineering Thermodynamics		3	MECHENG 301
<b>Major Requirements</b>			
Intro Stats for Phys Sci & Engr		3	IND ENG 367
Materials/Process Manufacturing		3	MATLENG 330
Computational Tools for Engr		2	MECHENG 101
Engineering Fundamentals I		4	MECHENG 110
Engineering Fundamentals II		3	MECHENG 111
Computer Aided Engineering Lab		2	MECHENG 270
Intro to Dynamic Systems		3	MECHENG 302
Basic Heat Transfer		4	MECHENG 321
Intro to Fluid Mechanics		4	MECHENG 324
Mechanical Design I		3	MECHENG 360
Design of Machine Elements 1		3	MECHENG 364
Adv Mech of Materials & Dsgn Machine Elements 2		3	MECHENG 368
Intro to Mechatronic		3	MECHENG 379
Mechanical Engr Experimentation		3	MECHENG 438
Product Realization or Senior Design Project		3	MECHENG 405 or MECHENG 496
<b>Math Requirement</b>			
Calc & Analytic Geometry I	MTH 145 <sup>^</sup>	5	MATH 231
Calc & Analytic Geometry II	MTH 146 <sup>^</sup>	4	MATH 232
Calc & Analytic Geometry III	MTH 246	5	MATH 233
Analytical Methods in Engr		4	ELECENG 234
<b>Chemistry Requirement</b>			
Chemistry 1	CHM 121	5	CHEM 102
<b>Physics Requirement</b>			
Physics 1	PHY 123 <sup>^^</sup>	5	PHYSICS 209 <sup>^^</sup> & 214
Physics 2	PHY 124	5	PHYSICS 210 & 215
<b>Technical Electives</b>			
15 credits	Consult a UWM engineering advisor for exact elective needs and options.		
<b>Total Credits = minimum 120</b>		<b>120</b>	

A maximum of 72 credits are transferrable to the University of Wisconsin-Milwaukee from two-year technical colleges.

\*Can be satisfied by satisfactory placement exam score or coursework. Foreign language may be met by 2 years of HS study.

\*\*Consult [Transferology](#), [TED](#), or discuss GER options with an advisor to see which courses are most appropriate.

<sup>^</sup> C or better grade required

<sup>^^</sup> C- or better grade required