

CRITERIA FOR WAIVERS

Reading and Writing Levels (no age limit)

<u>Tests</u>	<u>Classes</u>	<u>Degrees</u>
ACT Reading 20+.....R5	College Freshm. Eng/Wrt/Comp/Rhet 2.0+ (incl cr fr AP or CLEP)....R5, W8	Associate.....R5, W8
ACT English 20+.....W6		Bachelor.....R9, W9
SAT Verbal/Critical Reading 430+.....R5, W6	Coll. non-comp. literature 2.0+.....R5, W6	MA/MS, Ed.D./JD/Ph.D. (U.S.).....R9, W9
TOEFL computer 173+ /paper 500+/iBT 61+.....R5 only (no W)	Developmental Reading or Writ..... None	Deg. fr English-speaking country.....R9, W9
AP English score 3+ or IB English A1 HL score 5+...R5, W8	English as a Second Language..... None	Deg. fr non-English-speaking country. None
CLEP Fresh Comp/Modular ¹ , Engl Lit, Am Lit 65%+ (50pts).R5, W8	9cr Soc Sci or Humanities w/ 3.0+ ..R5, W6 ³	
Non-Accuplacer test (WorkKeys, COMPASS, ASSET, etc.) ² ... None	Freshman Engl in-progress..... None	
¹ no levels from CLEP Engl Comp or Coll Comp w/out Modular. ² except MSU's Engl Lang Test: 75+ gives R5 only —no W Level.		³ Must be 3.0+ (not 2.0-2.5), and if these classes are offset by many grades below 2.0, or if Freshman Comp is below 2.0, then no levels can be given.

Math Levels (2.0+ in college classes or ACT Math 22+ no more than TWO years old)

Basic Math..... None	Pre-calc I/Pre-calc w/out Trig...M7 ⁸	Calculus I or higher.....M9 ¹⁰	Statistics, Accounting, Econ.. None
Intro/Beginning Algebra..... None ^{4,5}	Pre-calculus II.....M9	Intermed Alg or higher <i>in-progress</i> . Contact M Dept	SAT, GRE, etc..... None
Intermed Alg ^{4,5} or ACT Math 22+...M6	Trigonometry/Pre-Calculus.....M9	AP Calculus AB 3.....M9	Other school's non-Accuplacer test
Finite Math.....M6	Calc w/ Apps or Survey of Calc.M7 ⁹	AP Calculus AB 4-5 or BC 3-5.....M9 ^{10,11}	(WorkKeys, COMPASS, ASSET, etc.).. None
Math for Elem Ed I or II....M6	⁴ GVSU's MTH110 "Algebra" is actually Intermed Alg, giving M6. However, grade of "P" indicates test rather than class, so no level given from "P."		
College Algebra.....M6 ^{6,7,8}	⁵ Washtenaw's MTH097 is called only "Foundations of Alg" but is actually Intermed Alg, giving M6.		
	⁶ Davenport's MATH120 is called "College Math" but is equivalent only to LCC's 119 and thus does not give a level.	⁹ Although posted prereq of PHYS221 is M9, Calc w/Apps is OK for override	
	⁷ STAT170's posted prereq is M7, but Coll Alg is OK for override.	¹⁰ To take a class higher than Calc I, an override will be needed.	
	⁸ GVSU's MTH122 and NW Mich Coll MTH121 are called "College Alg" but are equiv to LCC's 121, giving M7.	¹¹ AP Calc AB 4-5 or BC 3 = 151; AP Calc BC 4-5 = 151+152.	

Prerequisite Overrides

If an LCC course lists another course as its prerequisite, you need to have taken that prerequisite course first. To give a prerequisite override to allow registration, the Waiver Team must see the correct class on your transcript. *If your classes do not exactly match LCC's posted prereq or if our 1- to 3-business day turnaround time does not meet your needs*, you may contact the department offering the course(s) you want to take. (See contact information in the schedule book or online: <http://www.lcc.edu/academics/>.)

In-Progress: All requests for waivers from classes still in-progress at other schools must go to the respective departments: <http://www.lcc.edu/academics/>.

Science Courses with Math Level error only: If student has passed the necessary math *within previous eight years* or so, **override OK**.

BIOL201 and 203 prerequisites (Valid if taken within previous 8 or 10yrs—all else, ask Science Dept 517.483.1092 <http://www.lcc.edu/science/contact.aspx>.)

Cell Biology (LCC BIOL127, MSU BS111+ 111L , etc) ¹² Yes	AP Bio test score 4+ or IB Bio test score 5+ (equiv to BIOL127 and 128)..... Yes	Human Anat or Microbio under 2.0..... No waiver
Hum Anat 2.0+ (MSU ANTR350+ 381 , KIN216 + 217 , etc) ¹² Yes		Intro Anat & Phys (LCC BIOL145, etc)..... No waiver
Microbio (LCC BIOL203, MSU MIC/MMG205 or 301)..... Yes	AP Chem test, score 4+ (equiv to CHEM151, 161, and 152)..... Yes	Basic/Intro Chem ¹³ (LCC CHEM125, etc)..... No waiver
Gen Chem or higher (LCC CHEM151, MSU CEM141, etc) ¹³ Yes	BS/MS/Ph.D. in Chem, Bio, etc (any age OK). Yes	General/Intro Biology ¹⁴ No waiver
Intro Orgo Chem (LCC CHEM182, MSU CEM143, etc)..... Yes	¹⁴ Exceptions: "Gen'l Bio"/"Intro Bio" that will give BIOL201 or 203 override: Alma BIO121...(= 127) Davenport BIOL100...(= 121)	Organismal Bio (LCC BIOL128, MSU BS110, etc).... No waiver
Orgo Chem or higher (LCC CHEM251, MSU CEM251, etc).. Yes		GRCC BI101.....(= 121) GVSU BIO120 or 103.(= 127 or 121)
¹² Lab (boldfaced) must have been taken—otherwise, no waiver .		Henry Ford BIO131.....(= 121) Jackson CC BIO131.....(= 127)
¹³ CMU's CHM131 is called only "Intro to Chem I," but it transfers in as LCC CHEM151 and 161: BIOL201 or 203 override OK .		KVCC BIO100.....(= 121) Kirtland BIO101.....(= 127)

BIOL202 prerequisite (Must be *entire class* in Hum Anat w/ lab¹⁵ taken w/in prev. 8yrs—all else, ask Sci Dept 517.483.1092) MSU ISB204+**208L**¹²(= 121) Mid-Mich BIO101.(= 121)

A&P would be only LCC BIOL145..... No waiver	Mott BIOL111.....(= 127) NCMC BIO151.....(= 127)	OCC BIO1530... (= 121) SVSU BIOL101.....(= 127)
A&P I ¹⁶ would be only <i>half</i> of LCC BIOL201 and <i>half</i> of LCC BIOL202..... No waiver		Sch'crtf CC BIOL101 or 120.....(= 127)
¹⁵ MSU's ANTR350 (and KIN216) do not include a lab and will not give override w/out lab ANTR381, ANTR485, KIN217, or LCC BIOL214 .		Washtnw BIO101 or 103.(= 121 or 127) WMU BIOS112+ 110 ¹² .(= 121)
¹⁶ Exception: Override to take BIOL202 can be granted from Mott's BIOL151 "A&P I."		

Sign Language Courses: LCC ASL prereqs are very specific, so for overrides to take SIGN162 or above, contact Dept 517.483.1040 <http://www.lcc.edu/communication/contact/>.

CITN Courses: All CITN above 220¹⁷ require Cisco Academy coursework, not just a college course. Contact MAIT Dept 517.483.1546 <http://www.lcc.edu/mait/contact.aspx>.

¹⁷ Because of current Cisco requirements, LCC CITN220 taken before Fall 2008 **will not** satisfy the current prerequisite to higher CITN courses. Contact MAIT Dept.