

SIUC Department of Mathematics

UPDATED: November 26, 2004

COLLEGE: **RICHLAND COMMUNITY COLLEGE (MATH)**
www.richland.cc.il.us

CATALOG: 2004-2005

Math Transfer Credit from Other Institution to SIUC

Courses marked "no credit" do not show an intermediate algebra (or equivalent) prerequisite, hence should not be counted for Core Curriculum Mathematics credit.

087 - 2	Gen Math Skills	NO CREDIT
090 - 4	Pre-algebra	NO CREDIT
091 - 4	Basic Algebra	NO CREDIT
092 - 4	Basic Algebra A	NO CREDIT
093 - 4	Basic Algebra B	NO CREDIT
094 - 5	Pre-Algebra & Basic Algebra	NO CREDIT
095 - 4	Basic Geometry	NO CREDIT
097 - 4	Basic & Intermediate Algebra	Math 107; no credit
098 - 4	Intermediate Algebra	Math 107; no credit
104 - 4	Technical Math (Prereq. is 091 or 094 – basic algebra)	NO CREDIT
106 - 2	Math for Health Careers	NO CREDIT
108 - 3	Math for Health Technology	NO CREDIT
110 - 4	Concepts of Math	Core Curriculum math credit ¹
111 - 4	Math for Elementary School I <i>Some probability/statistics material covered in SIUC Math 114 is left to math 112.</i>	No math substitute
112 - 4	Math for Elementary School II <i>Syllabus requested for further evaluation</i> w/111 Prior to Fall 2003: w/111 Fall 03 and later:	Math 114 Math 120+220
113 - 4	Intro to Applied Statistics	Core Curriculum Math credit ¹
114 - 4	Quantitative Literacy (Revised SP98)	Core Curriculum Math credit ¹
115 - 4	Intermediate Algebra (old number)	Math 107; no credit
116 - 4	College Algebra	Math 108 ²
117 - 3	Trigonometry	Math 109 ²
121 - 5	Calculus & Analytic Geometry I	Math 150
122 - 4	Calculus & Analytic Geometry II (prior to FA98) FA98 and later:	No math substitute Math 250
160 - 4	Finite Math	Math 139

¹WARNING: Courses recommended for Core Curriculum Mathematics credit are not necessarily equivalent in content to Math 113 at SIUC. Departments which specifically require Math 113 may still require the student to take Math 113 at SIUC.

²According to the list provided by L. Tregoning (9/97), Math 116 and 117 may substitute for Math 125. MAT 104 is not acceptable.

170 - 3	Intro to Statistics	Math 282
171 - 4	Concepts of Statistics	Math 282
190 - 4	Polynomial Calculus (Prior to FA98)	Math 140
	Calculus for Business & Social Science (FA98 and later)	Math 140
210 - 4	Discrete Math	Refer to CS
221 - 4	Calculus & Analytic Geometry III	
	Prior to FA98: with 122	Math 250 + 251
	FA98 and later:	Math 251
230 - 4	Differential Equations	Math 305
240 - 3	Intro to Linear Algebra	Math 221