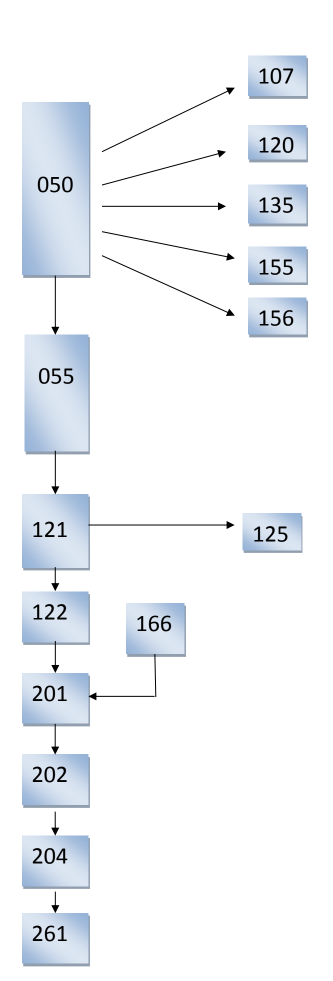
Math at Red Rocks Community College, Beginning Fall '14



Course	Course Title	Why take this MAT Course?
050	Numerical Literacy	Prerequisite course
055	Algebraic Literacy	Prerequisite course
107	Career Math	Satisfies most AAS degree requirements
120	Math For Liberal Arts	Satisfies AA and AGS degree reqs*
121	College Algebra	Satisfies AA, AGS and AS degree reqs* Prereq for Calculus
122	College Trig	Prereq for Calculus I
125	Survey Calculus	Satisfies AA and AGS degree reqs* Recommended for BUS
135	Intro to Stats	Satisfies AA and AGS degree reqs* Recommended in nursing/health, business, economics fields
155	Integrated Math I	Recommended for Education
156	Integrated Math II	Recommended for Education
166	Pre-Calculus	Recommended for students who have taken college algebra/trig in the past but need a refresher before going on to 201
201	Calculus I	Recommended for CHE, CSC, Engineering, MAT,PHY, ECO
202	Calculus II	Recommended for CHE, CSC, Engineering, MAT,PHY
204	Calculus III	Recommended for Engineering, MAT, PHY
261	Differential Equations	Recommended for Engineering, MAT

^{*}For Designated Transfer Degrees (AS Math, AS Psych, AA Psych, AA Early Childhood Education, AA Econ, AA Business, AA History, AA Spanish, etc) see the literature specific to these degrees