

CRC MATH TREE

Note:
All transferable courses
also meet
AA/AS competency

MATH 20
Arithmetic (non degree applicable / non transferable)

MATH 30
Pre-Algebra (non degree applicable / non transferable)

MATH 106
Math for Technical Fields
(AA / AS applicable)
(does not meet grad.
competency)

MATH 100 (meets AA/AS competency)
Math 100 = Math 101 + Math 102

MATH 101 Elementary Algebra - Part I
(does not meet AA/AS competency)

MATH 102 Elementary Algebra - Part II
(meets AA/AS competency)

MATH 105
Basic Algebra w/
Applications
(meets AA/AS competency)

*Correct math sequence depends on major. See a counselor **

MATH 125
Intermediate Algebra with Applications
(AA / AS applicable)

MATH 120
Intermediate Algebra (AA / AS applicable)

*Transferable math courses for other majors ***

CSU Sacramento Liberal Studies

if Geometry is not on transcript

if Geometry is on transcript

Transfer students with Architecture, CIS, Engineering, Math, Preprofessional or Science majors

if Geometry is on not on transcript

if Geometry is on transcript

MATH 300
Math Ideas (CSU)

MATH 112
Elem. Geometry
(AA / AS Applicable)

MATH 112
Elem. Geometry (AA / AS applicable)

MATH 341
Calculus for Business & Economics (CSU/UC)

MATH 310
Math Discovery (CSU)

MATH 335
Trigonometry with College Algebra (CSU)

MATH 343
Modern Business Mathematics (CSU)

MATH 370
Pre-Calculus Math (CSU/UC)

MATH 350
Calculus for the Life & Social Sciences I (CSU/UC)

MATH 344
Finite Math (CSU/UC)

** Transfer Students unsure of major should take Math 120*

*** See counselor for correct math requirements*

MATH 400
Calculus I (Engineering Calculus) (CSU/UC)

MATH 351
Calculus for the Life & Social Sciences II (CSU/UC)

MATH 315
Exploratory Field Experience (CSU)

MATH 401
Calculus II (Engineering Calculus) (CSU/UC)

MATH 420
Differential Equations (CSU/UC)

MATH 402
Calculus III (Engineering Calculus) (CSU/UC)

MATH 410
Intro to Linear Algebra (CSU/UC)

advised may be concurrent

** New Course - Only offered in Spring See a counselor for details.*