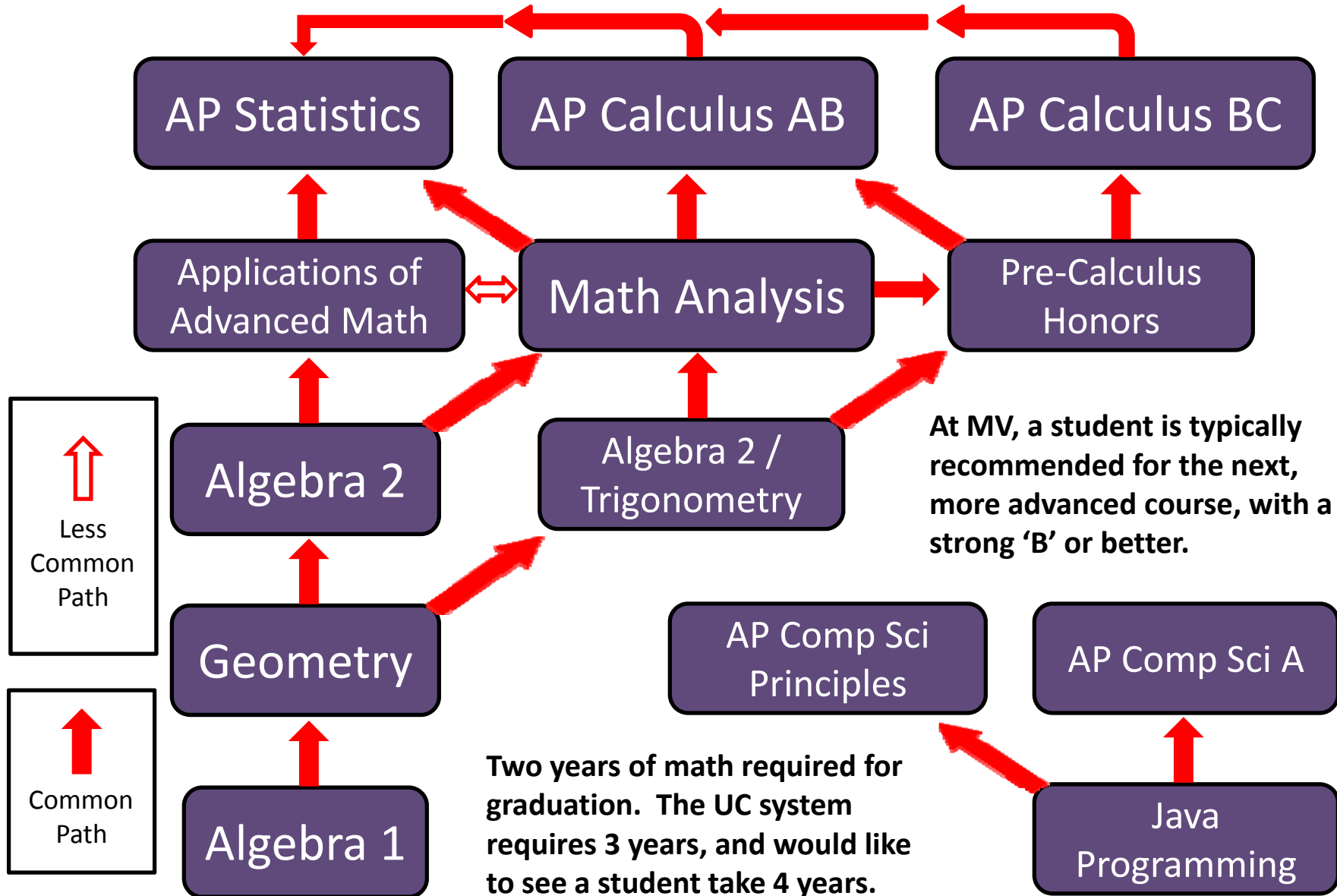


MVHS Math Sequences



Some Things to Consider

- A. Set Your Student up for Success. Encourage your student to sign up for a course where they can do well.
- B. Consider the Schedule as a Whole, not just Math, and including Extra-Curriculars.
- C. Student Maturity, including organizational skills, study habits, self-advocacy, and reaction to setbacks.
- D. Teacher Recommendations are important.
- E. Consider Summer Math Enrichment, as opposed to Summer Math for Advancement.

MATHEMATICS	min/night	nights/week	Sum/hw
Algebra 1	25	5	2.1
Geometry	35-45	5	3-3.75
Algebra 2	45	4	3
Algebra 2/Trig	45-60	5	3.75-5
App of Advanced Math	30	3	1.5
Math Analysis	45	5	3.75
Pre Calculus Honors	45-60	5	3.75-5
Calculus AB AP	45-60	5	3.75-5
Calculus BC AP	75-90	4	5-6

Our data shows that students who do Course Advances, and then are “flagged” for a meeting with a counselor or the Math department lead, perform at a significantly lower level than their peers (grades are typically lower). In other words, if you are given a strong recommendation not to skip a class, please follow that advice.

Summer Programs and Course Advances

**what
comes
easy,
won't last,
what
lasts,
won't
come easy.**



Can a six-week summer program (or online course, or daily tutoring sessions with Uncle Ernie, or SuperDuper Java, or . . .) replace a full year of face-to-face instruction at Monta Vista High School ?

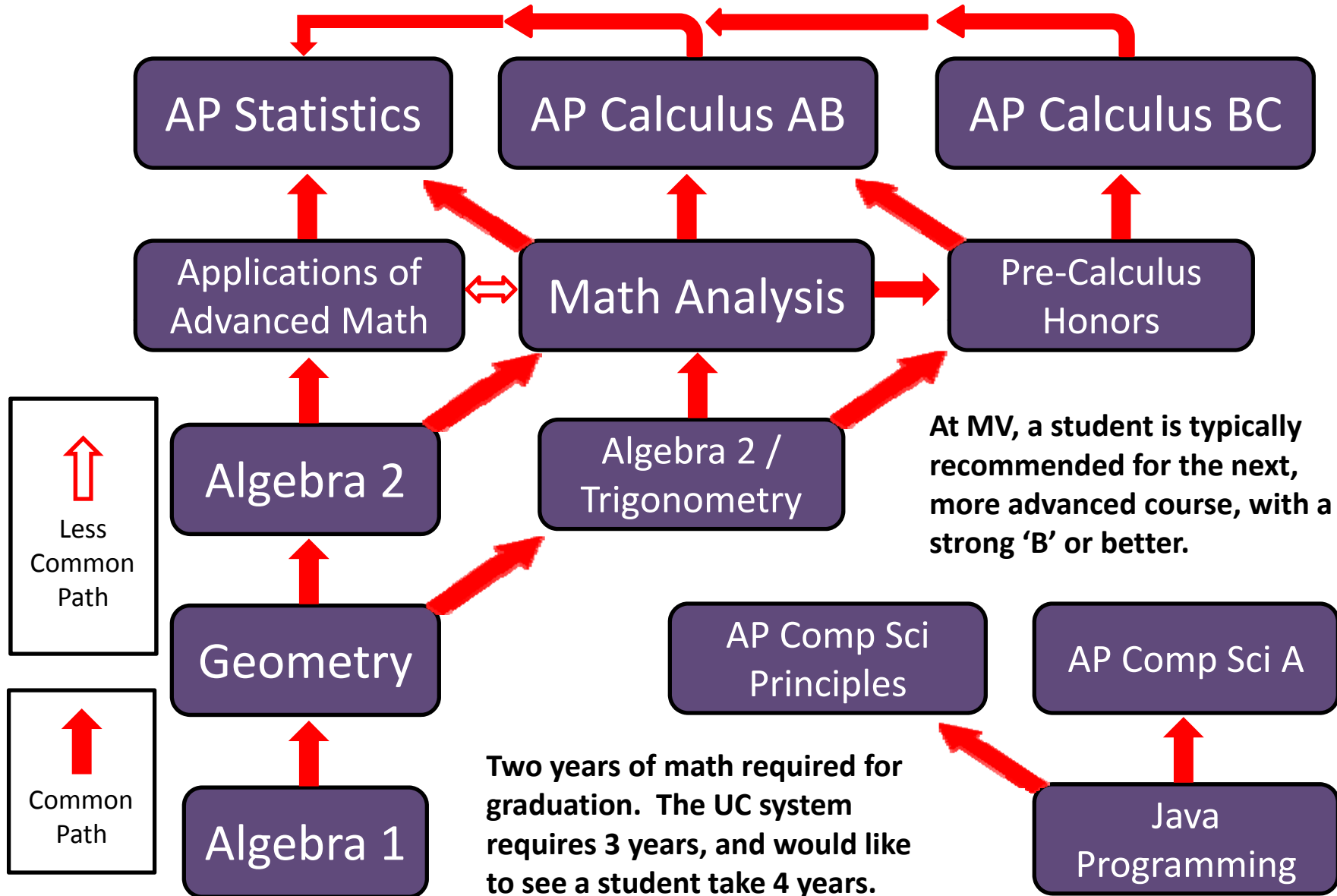
Web Resources

<http://mvhs.fuhsd.org/math>

<http://mvhs.fuhsd.org/courseselection>

<http://mvhs.fuhsd.org/courseinfo>

MVHS Math Sequences



If you have questions, see the links below, or contact Scott DeRuiter at scott_deruiter@fuhisd.org



Search

Monta Vista High School

Home School Information Academics Guidance & Counseling Student Life Athletics Parents & Community

Academics

- Administration
- Art
- AVID
- Business
- ELD
- English
- Industrial Technology
- LIBRARY
 - MVHS Library
 - Research Resources
- LEARNING LINKS
 - English Learning Links
 - Math Learning Links
 - Science Learning Links
 - Social Studies Learning Links

Math

- Administration
- Art
- AVID
- Business
- ELD
- English
- Industrial Techn
- Library
- Math**
- Music
- Physical Educati
- Science
- Science Info
- Social Science
- Special Educati
- Theatre Arts
- World Language

Guidance & Counseling

- Guidance Staff
- College & Career Center
- Guidance Calendar
- College Resources
- Concurrent Enrollment
- Course Selection**
- FAQ's
- Four-Year College Info
- 4 Year Planning & College Eligibility
- Grad. Requirements
- Naviance Family Connection
- Presentation Materials
- Requesting Transcripts
- School Resources
- Study Buddies
- Tutoring
- Summer Programs
- Work Permits

Parents & Community

- Contact Main Office
- Course Selection Info**
- Parenting Class
- PTSA
- Senior All Night Party
- Challenge Day

UC Eligibility

year requirement for graduation; the minimum is Algebra 1 and

red, 4 years recommended. A student must earn 30 credits and a

ourses.

Document Documents

	Link
es of Math courses at Monta Vista.	Math - Course Selection Information