

SPRING 2019 PAL COHORTS

TWO 8 WEEK COURSES THAT TAKE PLACE
BACK-TO-BACK IN ONE 16 WEEK SEMESTER

COURSE ID	SECTION NUMBER	COURSE TITLE	UNITS	DATES	DAYS	CLASS TIMES	INSTRUCTOR	ROOM
MATH-060	37450	Elementary Algebra	5	Feb 4 – Mar 28	MTWTH	8:25AM – 10:50AM	Anupama Chandran	MENH-249
MATH-070	37451	Intermediate Algebra	5	Apr 8 – May 30				
MATH-060	37454	Elementary Algebra	5	Feb 4 – Mar 28	MTWTH	11:00AM – 1:25PM	Ruzanna Baytaryan	HSLH-203
MATH-070	37456	Intermediate Algebra	5	Apr 8 – May 30				
MATH-060	37520	Elementary Algebra	5	Feb 4 – Mar 30	TTH *Hybrid	5:00PM – 7:25PM	Ana Palmer	HSLH-134
MATH-070	37524	Intermediate Algebra	5	Apr 8 – May 30				
MATH-075	37475	Int. Algebra for Stats	5	Feb 4 – Mar 28	MTWTH	8:25AM – 10:50AM	Ralph Ades	HSLH-305
MATH-140	37478	Introductory Statistics	4	Apr 8 – May 30				
MATH-075	37498	Int. Algebra for Stats	5	Feb 4 – Mar 28	MTWTH	11:00AM – 1:25PM	Erdal Terkivatan	HSLH-134
MATH-140	37500	Introductory Statistics	4	Apr 8 – May 30				
MATH-075	37492	Int. Algebra for Stats	5	Feb 4 – Mar 28	MTWTH	2:25PM – 4:50PM	Joe Gerda	HSLH-134
MATH-140	37495	Introductory Statistics	4	Apr 8 – May 30				
MATH-075	37503	Int. Algebra for Stats	5	Feb 4 – Mar 30	MW *Hybrid	6:30PM – 9:30PM	Kathy Kubo	HSLH-134
MATH-140	37513	Introductory Statistics	4	Apr 8 – May 30				
MATH-102	37460	Trigonometry	3	Feb 4 – Mar 28	MTWTH	11:00AM – 1:05PM	Allan Mundsack	LTLC-158
MATH-104	37464	Precalculus	5	Apr 8 – May 30		11:00AM – 1:25PM		
MATH-102	37484	Trigonometry	3	Feb 4 – Mar 28	MTWTH	2:25PM – 4:30PM	Mike Hubbard	MENH-240
MATH-104	37487	Precalculus	5	Apr 8 – May 30		2:25PM – 4:50PM		

***Hybrid** classes are conducted online with scheduled on-campus meetings.

Note: Course offerings are subject to change without notice. For current course information, please go to: www.canyons.edu/schedule

COMPLETE CLASSES AT AN ACCELERATED PACE WITH THE **PERSONALIZED ACCELERATED LEARNING (PAL)** PROGRAM



LEARN MORE: WWW.CANYONS.EDU/PAL



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MATH PLACEMENT CHART

WHY PAL?

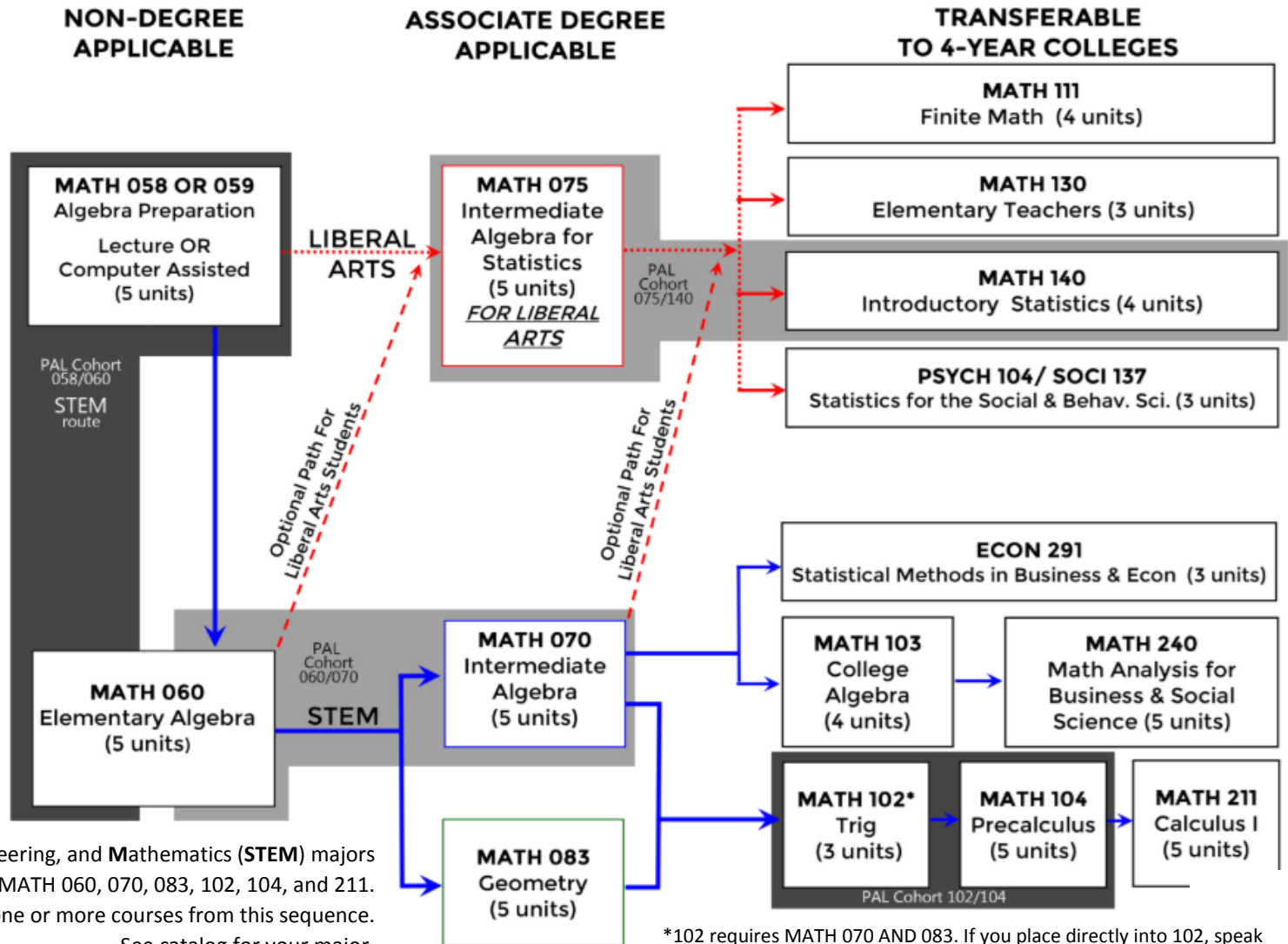
Complete your required classes quickly with a PAL cohort: two classes back-to-back in one semester.

Students experienced 25% increased success vs. traditional math courses.

HOW TO GET STARTED:

First, complete the online PAL Orientation, found at www.canyons.edu/PAL

Once you complete this orientation, your student account will be "flagged" allowing you to register for PAL classes.



Science, Technology, Engineering, and Mathematics (STEM) majors must complete the sequence: MATH 060, 070, 083, 102, 104, and 211. Additional majors may require one or more courses from this sequence.

See catalog for your major.

*102 requires MATH 070 AND 083. If you place directly into 102, speak with an advisor about your prerequisites.