Re		nyons School District English Language Arts Course	Pathways 2019-20
GRADES	STANDARD PATHWAY	ADVANCED PATHWAY	
9	English Language Arts 9	English Language Arts 9H	
10	English Language Arts 10	English Language Arts 10H	
11	English Language Arts 11	English Language Arts 11H or AP Language and Composition or AP Literature and Composition	
12	English Language Arts 12	AP Language and Composition or AP Literature and Composition or ENGL 1010 – College Writing	
Students	planning to apply to selective col	leges should take the honors pathway	and any AP or IB ELA course.
		Graduation Requirements credits are required for graduation.	
Foundation Courses		Applied and Advanced Foundation Courses (Can be counted for Sr. ELA)	
English Language Arts 9 English language Arts 9H English Language Arts 10 English Language Arts 10H English Language Arts 11 English Language Arts 11H		AP Language and Composition AP Literature and Composition ENGL 1010 – College Writing ENGL 2010 – Intermediate Writing Creative Writing 1 & 2	Humanities 1010 Humanities 1100 IB ELA 12 (SL) IB ELA 12 (HL)
English Language Arts 12		ELA Courses which count for Elective Credit Only	
English Language Arts 12 (Compressed)		Basic Reading Basic Writing COMM 1010 Compelling Non-fiction Cultural Mythology Debate 1, 2, 3, & 4 English Language Development Fantasy in Literature	Literacy Lab Literary Magazine Staff Literature and Film 1&2 Mythology School Newspaper Staff Shakespeare Speech Young Adult Fiction

<sup>\*</sup>See CSD Diploma Chart for Senior English Language Arts (ELA) approved courses for Honors and Advanced Diplomas.

Humanities

**Honors Courses** are available and should be viewed as a pathway to an Advanced Placement course. These courses are more rigorous. An honors section might not be available at every high school. Discuss options that meet your interests with your guidance counselor.

Intro to Graphic Novels

World Language

Writing for Scholarships

**Advanced Placement (AP)** ELA courses are strongly encouraged for all students. AP ELA courses help develop key skills needed to succeed in college by improving science writing skills, sharpening problem-solving abilities, and developing better study habits.