



HUMAN SERVICES

*Subject to change.

requirements & recommendations for students*

GRADE	ENGLISH	MATH	SOCIAL STUDIES/OTHER	SCIENCE	ACADEMY/OTHER	ACADEMY/OTHER	ACADEMY
9th	English 1-2 or English 1-2 (H)	Algebra 1, Geometry, Formal Geometry, Algebra 2, or Algebra 2 (H)	PE or equivalent	Biology or Biology (H)	Business Class for computer lit credit	Language (Spanish or French)	Human Development I
10th	English 3-4 or English 3-4 (H)		World History, World Geography (H), or AP World History	Physical Science, Chemistry or Chemistry (H)	PE or equivalent	Language (Spanish or French)	Human Development II
11th	English 5-6, AP English Language or equivalent	Alg 2, Alg 2 (H), Prob/Stats/DM, AP Statistics, or Trig/Pre-Calc (H)	US History or AP US History	Chemistry, Chemistry (H), Earth Science, Environmental Science, Anatomy & Phys (H), AP Biology*, AP Chemistry*, AP Physics, AP Environmental Science	AP Science Lab, Foods & Nutrition, or art elective	AP Language, Psychology, or AP Psychology	Human Development III (H)
12th	English 7-8, AP English Lit. or equivalent	Prob/Stats/DM, AP Statistics, Trig/Pre-Calc (H), AP Calculus, or Pre-College Math	Government or AP Government		AP Science Lab, Foods & Nutrition, or art elective	AP Language, Psychology, or AP Psychology	Human Development Advanced Studies, Work Experience, or Internship

**requires separate lab class

AN EDUCATION SYSTEM THAT GIVES YOU OPTIONS

This pathway includes coursework in Human Development, Foods and Nutrition, Business, Art, and Language. Students will gain content knowledge in many different fields in human services exposing them to several career paths:

EDUCATION & TRAINING • ADMINISTRATION & ADMINISTRATIVE SUPPORT • COUNSELING & MENTAL HEALTH SERVICES • FAMILY & COMMUNITY SERVICES

Reed High School Contacts:

Human Development Teacher: Roni Green / rsgreen@washoeschools.net

Counselor: Kyle Cassinelli / kcassinelli@washoeschools.net

Signature Program Manager: Tim Conley / tconley@washoeschools.net

Administrator: Kathie Smith / kksmith@washoeschools.net