

Liberty Charter High School Graduation Pathways

Advanced academic pathway for competitive admission to UC schools and their equivalent

Subject	Credits	Subject	Credits
UC “b” English	40	UC “a” World History	10
UC “c” Mathematics	40	UC “a” US History	10
Physical Science	10	UC “a” Government	5
UC “d” Biology (CP)	10	UC “g” Economics	5
UC “d” Earth Science or Chemistry	10	Technology	5
UC “d” AP physics or AP biology	10	Physical Education	20
UC “f” Art	10	Internship	5
UC “e” Foreign Language	30	Elective	5
UC “a” Geography	5	Senior Exhibition*	10
		Total:	240

Any “a-e” UC approved course taken beyond the minimum required by the UC also meets the “g” requirement. Any course taken in excess of the graduation requirement counts as elective credit. This diploma option exceeds the minimum UC a-g requirements. Dual credit courses operate through Grossmont College.

Academic pathway for general admission to UC and CSU schools and their equivalent

Subject	Credits	Subject	Credits
UC “b” English	40	UC “a” US History	10
UC “c” Mathematics	30	UC “a” Government	5
Physical Science	10	UC “g” Economics	5
UC “d” Biology (CP or AP)	10	Technology	5
UC “d” Earth Science or Chemistry	10	Physical Education	20
UC “f” Art	10	Internship	5
UC “e” Foreign Language	20	Elective	15
UC “a” Geography	5	Senior Exhibition*	10
UC “a” World History	10	Total:	220

Any “a-e” UC approved course taken beyond the minimum required by the UC also meets the “g” requirement. Any course taken in excess of the graduation requirement counts as elective credit. This diploma option meets the minimum UC a-g requirements. Dual credit courses operate through Grossmont College.

General pathway to meet the minimum graduation requirements

Subject	Credits	Subject	Credits
English	40	UC “a” World History	10
Mathematics	20	UC “a” US History	10
Life and Physical Science	20	UC “a” Government	5
UC “d” earth science	10	UC “g” Economics	5
Technology	5	Physical Education	20
Fine art or foreign language	10	Internship (5); Electives (25)	30
UC “a” Geography	5	Senior Exhibition*	10
UC “c” Integrated. Math I	10	Total:	210

Any “a-e” UC approved course taken beyond the minimum required by the UC also meets the “g” requirement. Life and physical science requirements can be met by UC and non UC approved science courses. Any course taken in excess of the graduation requirement counts as elective credit. Dual credit courses operate through Grossmont College.

*All students must pass senior exhibition with integrity in order to graduate with LCHS, participate in the LCHS graduation ceremony, and earn an LCHS diploma.