

HIGH SCHOOL SUMMER SCHOOL 2017

- All registration will be held at individual home campuses
- Session One registration is from 8:30 a.m. to 1:30 p.m. on June 7 and June 8
- Session Two registration is from 8:30 a.m. to 1:30 p.m. on June 28 and June 29

High School Grades 9 - 12	Session One: June 12 – June 30	Session 2: July 10 – July 28
Focus	Students can earn original credit	Student can recover credit(s) OR earn original credit
Classes	Accelerated ONLY	Regular and Accelerated
Locations	AHS, BHS, LHS, SHHS, SHS *MHS classes will be held at Young JH	AHS, BHS, LHS, SHHS, SHS *MHS classes will be held at Young JH
Transportation	Not provided	Not provided
Fee	\$300 for one full credit	\$150 for half credit; \$300 for one full credit
Student Hours	Full day classes 7:30 a.m. – 2:40 p.m.	AM Regular classes 7:30 a.m. – 10:45 a.m. PM Regular classes 11:25 a.m. – 2:40 p.m. Accelerated classes 7:30 a.m. – 2:40 p.m.

IMPORTANT INFORMATION

- The Code of Conduct applies to Summer School programs.
- Students removed for disciplinary reasons will not receive a refund.
- Refunds are only given when a class does not make.
- Summer Program is solely for in-district students.
- Students must live with a parent/guardian in the Arlington ISD boundaries.
- Course approval forms must be signed by a counselor and parent/guardian in order to register.
- One unexcused absence is grounds for immediate withdrawal.
- Family activities, camps or other non-emergency absences are not excused.

2017 HIGH SCHOOL SUMMER SCHOOL COURSE OFFERINGS

Regular classes are offered to RECOVER credit only:

• English I − IV*

• Algebra I & II

Geometry

Math Models

Biology

Chemistry

US History

Government/Economics

Accelerated classes allow students to earn ORIGINAL credit:

Class	Prerequisite
Spanish I	None
Spanish II	Passed one credit of Spanish I
World Geography	None
World History	None
Government	None
Economics	None
Geometry	Passed one credit of Algebra I
Integrated Physics/Chemistry	None
Physics	Passed one credit of Algebra I, Geometry and Algebra II
Environmental Systems	Passed one credit of Biology & one credit of Physical Science (IPC, Chemistry or Physics)
Intro to Engineering Design	Incoming 9 th grader; passed Gateway to Technology & passed Algebra I with 80 or higher final average
Audio/Video Production	Incoming 11 th grader; students that registered for A/V for 2017-2018

^{*} English IV is available for first-time credit and is criteria based. Please see counselor for specific details.