Registration **Information**

Where: Students should contact their local school counselor to register for DOLA Summer School courses between May 2nd and June 3rd during the early registration period or come to the computer lab at AIC (1701 Mountain Industrial Blvd., Stone Mountain, GA) on June 6th (I day only) for late registration.

Eligibility: Only DCSD students who have previously failed a course and are seeking to recover credit are eligible for DOLA summer school. There is no required failure rate/ grade to qualify for registration. Students who attend a school that implements a block schedule must register for courses with a full Carnegie Unit (1.0) and will not be eligible for courses awarding 0.5 Carnegie Unit. Students must consult with their local school counselor to ensure appropriate course eligibility and selection.

Costs and payment: Courses awarding 0.5 Carnegie Unit are \$250.00 and courses awarding 1.0 Carnegie Unit are \$500.00. Credit/debit cards (Visa and Mastercard), money orders made out to DOLA, or certified checks are accepted at the time of registration. Payments not received by June 3rd can be made in person on June 6th at AIC (1701 Mountain Industrial Blvd., Stone Mountain, GA). Note: access to online courses will not be available until payment is received in full. To make payment, please contact Ms. Robinson 678-

676-1106 or

678-676-1095. Be sure to have the following: Title of course/s

Payment method:

Credit/Debit Card, Money Order, **Certified Check**



To pay for online courses:

Contact Ms. Robinson 678-676-1106 678-676-1095

Be sure to have the following:

Title of course/s Payment method:

- Credit/Debit Card,
- Money Order,
- **Certified Check**

To access courses in Odysseyware go to: www.dola.owschools.com

2016

DOLA Summer School





DOLACourse Offerings

MATH

27.3820010V GPS GEOM/ALG II/STATS - VIR *
27.3840010V PRE CALC/TRIG/STATS - VIR
27.3840011V PRE CALC/TRIG/STATS A-VIR
27.3840012V PRE CALC/TRIG/STATS B-VIR
27.3971000V GSE COORD ALGEBRA-VIR *
27.3971001V GSE COORD ALGEBRA A-VIR
27.3971002V GSE COORD ALGEBRA B-VIR *
27.3972000V GSE ANALYTIC GEOM-VIR
27.3972001V GSE ANALYTIC GEOM A-VIR
27.3972002V GSE ANALYTIC GEOM B-VIR
27.3973000V GSE ADV ALG-VIR
27.3973001V GSE ADV. ALG A-VIR
27.3973002V GSE ADV. ALG B-VIR

SOCIAL STUDIES

45.3570000V AMER GOVT/CIVICS - VIR
45.3610000V PRIN OF ECONOMICS - VIR *
45.3610001V PRIN OF ECONOMICS A - VIR
45.3610002V PRIN OF ECONOMICS B - VIR *
45.3810000V US HISTORY - VIR *
45.3810001V US HISTORY A - VIR
45.3810002V US HISTORY B - VIR *
45.3830000V WORLD HISTORY - VIR
45.3830001V WORLD HISTORY A - VIR
45.3830002V WORLD HISTORY B - VIR
45.3810002V WORLD HISTORY B - VIR
45.3711000V WORLD GEOGRAPHY - VIR

ENGLISH

23.3610000V LIT 9-VIR *
23.3610001V LIT 9 A-VIR
23.3610002V LIT 9 B-VIR *
23.3630000V WORLD LIT -VIR
23.3630001V WORLD LIT A-VIR
23.3630002V WORLD LIT B-VIR
23.3520000V BRIT LIT -VIR
23.3520001V BRIT LIT B-VIR
23.3510000V AMER LIT B-VIR *
23.3510001V AMER LIT A-VIR
23.3510002V AMER LIT B-VIR *

SCIENCE

26.3120000V BIOLOGY I - VIR *
26.3120001V BIOLOGY I A-VIR
26.3120002V BIOLOGY I B-VIR *
26.3611000V ENVIR SCIENCE-VIR
26.3611001V ENVIR SCIENCE A-VIR
26.3611002V ENVIR SCIENCE B-VIR
40.3510000V CHEMISTRY I - VIR
40.3510001V CHEMISTRY I A - VIR
40.3510002V CHEMISTRY I B - VIR
40.3110000V PHYSICAL SCIENCE-VIR *
40.3110001V PHYSICAL SCIENCE A-VIR
40.3110002V PHYSICAL SCIENCE B - VIR *

WORLD LANGUAGES

60.3710000V SPANISH I - VIR
60.3710001V SPANISH I A - VIR
60.3710002V SPANISH I B - VIR
60.3720000V SPANISH II - VIR
60.3720001V SPANISH II - VIR
60.3720002V SPANISH II A - VIR
60.3720002V SPANISH II B - VIR
60.3110000V FRENCH I - VIR
60.3110001V FRENCH I A - VIR
60.3120000V FRENCH II - VIR
60.3120000V FRENCH II - VIR
60.3120001V FRENCH II - VIR
60.3120001V FRENCH II A - VIR

* EOC - Assessment required for all courses in Bold

Online Course Requirements:

Courses are online and require students to have a device with internet access. Students with such devices can access their coursework anytime or anywhere. Or, students may use the computer labs at either of the noted *DOLA Summer School Support Sites* on Tuesdays and Thursdays from 8:30 a.m. until 12:30 p.m. from June 9^h through June 23rd or at their neighborhood library during their library's hours of operation.

Although students who complete early registration will be allowed access to their courses in Odysseyware prior to June 6th, the courses are considered "teacherless" during the May 2^{nd} - June 3^{rd} timeframe.

Important Summer School Dates

Early registration at local schools through counselors* May 2nd through June 3rd

Late registration at AIC (I day only): June 6th

First day of classes* June 8th

Last day of classes June 23rd

Required EOC testing at local schools

June 27th through June 30th

*Note: Students who register and pay for their summer school course in full during the early registration period, may begin working on their summer school course in Odysseyware during the month of May and will not have to wait until June 8 to begin coursework.

GA Milestones End of Course (EOC) requirements:

Any student who takes an EOC course, must take the EOC assessment during the week of June 27th and June 30th at their local school in order to receive credit for the summer school course. All EOC make-up tests will be administered at the students' local school in August 2016.

DOLA Summer School Support Sites

Teacher support: Optional in-person teacher support is available on Tuesdays and Thursdays from 8:30 a.m. until 12:30 p.m. from June 9th through June 23rd in the computer labs at the following locations:

Cross Keys H.S.

1626 North Druid Hills Rd NE, Atlanta, GA 30319

Southwest DeKalb H.S.

2863 Kelley Chapel Rd, Decatur, GA 30034