



MOVE ON WHEN READY (MOWR) SPECIAL PROGRAMS NIGHT 2016

Presenters:

**Samiah Garcia, Cambridge High School
Kay Harrison, Perimeter College
Karen Howell, Gwinnett Technical College**

Overview

MOWR provides opportunities for Georgia high school students to take college-level courses and earn concurrent credit toward a high school diploma and a college degree, diploma or certificate.

2015 Legislation

■ SB 132 – Move On When Ready (MOWR) Program

- High school students may enroll in eligible participating postsecondary institutions while in 9th – 12th grades
- Earn dual credit
- Wide range of courses

■ SB 2 – New High School Graduation Option

- Students complete required 9th and 10th grade level high school courses (two English, two math, two science, two social studies, the associated End of Course (EOC) tests for each, and one health and PE)
- Complete an associate degree, technical diploma or two technical certificate programs in a career pathway
- Awarded a high school diploma and college credential
- Eight courses that require an End of Course Assessment must be completed before student participation in the SB2 graduation option.

Both SB2 and SB132 are effective as of July 1, 2015



"Creating A More Educated Georgia"



Overview Continued

- Students may enroll full-time or part-time in State Board of Education approved credit-bearing college-level courses at participating public and private colleges.
- Courses may be taken before, during or after regular school hours, on the college campus, or on-line. Courses can be taken during all terms and quarters including summer, fall and spring.

- **The new Move On When Ready program covers all postsecondary tuition, mandatory fees and books.**
- **In some cases, students may need to pay additional supply fees or to purchase supplies or equipment.**
- **No residency requirement.**
- **Students are required to take Georgia Milestones tests at the high school.**
- **Students are eligible to participate in extra-curricular activities.**
- **College course are awarded 7 extra points at the end of the semester like all honors and AP courses.**
- **HOPE and Zell Miller Scholarship calculation also awards 0.5 extra weight to eligible courses where a student has earned a “B” or “C”.**
- **Core classes count towards HOPE Rigor Requirement.**

- **Start College transcript early; student has to be ready to tackle college courses. Grades are permanent.**
- **Interim grades do not appear on HAC.**
- **Students are treated like college students. High School has no say in the college's policy.**
- **College class schedule can be different than high school schedule. School holidays vary from colleges and vice versa. Can affect vacation plans etc.**
- **The student will be awarded a numeric grade in accordance with district board policy IH, VII. Honors points will be added to the numeric grade earned at the end of the term. A=95+7, B=85+7, C=75+7, D= 70+7 and F=60.**

- **FAQ for Students and Parents**

<https://www.gadoe.org/Curriculum-Instruction-and-assessment/CTAE/Documents/MOWR-Schools-PSI-FAQ.pdf>

Process for Registration

- Student attend Lunch Meeting on 2/29 at Cambridge.
- Meet with CHS Counselor early March to get the MOWR paperwork started.
- Return the required forms with Parent Signature to Counselor at Cambridge by March 31st.
- Deadline to apply to college is March 31st.
- All supporting documents need to be submitted to colleges by May 1st, 2016.
- See Ga Tech's website for Ga Tech Distance Calculus program details. The above deadlines do not apply for this program.

College Courses at Cambridge

Georgia State Perimeter College

- College English 1101 and 1102
- College Algebra

Georgia Tech

- Distance Calculus Math 1502 Fall & Math 2551

Ga Tech College Calculus at Cambridge



Georgia Tech

Students who have completed AP Calculus BC may apply to take:

- Math 1554 : Linear Algebra (Fall)
- Math 2551: Multivariable Calculus (Spring)

Subsequently, students who have completed the above courses may apply to take:

- Math 2803: Special Topics in Math (Number Theory and Cryptography in Fall 2015)
- Math 3012: Applied Combinatorics (spring)

Academic Requirements

This program has minimum academic requirements. While admission is selective, you must have these credentials to be considered:

- 3.5 GPA
- 3.5 Math GPA
- 600 Math score on SAT or 27 Math ACT
- 4 on AP Calculus BC exam

Student Profile for Distance Calculus

Below is the profile of students who were offered admission for Fall 2015 year for MOWR.

Criteria	Average (middle 50%)
Number of AP courses through the end of Junior year	5 - 8
SAT - Critical Reading + Math	1460 - 1570
GPA	4.0 - 4.46
GPA - numeric average	98.36 - 100.7

Application Timetable

- May 15 - Online Application opens
- June 15 - Application Deadline
- July 15 - SAT/ACT and AP exam scores due to Georgia Tech. You must request that Georgia Tech receive the test results when you register for the tests.
- August 15 – Enrollment document deadline

Students who do not submit application materials by the deadlines stated above will not be considered for admission to the program.

[For More Information: http://admission.gatech.edu/dualenrollment/application-and-admission](http://admission.gatech.edu/dualenrollment/application-and-admission)



Georgia State
University.

PERIMETER
COLLEGE

Perimeter College – MOWR Program

Minimum Admission Requirements

1. A rising junior or senior currently enrolled in a public or private high school or home-school program.
2. Minimum GPA of unweighted 3.0 in core classes on a 4.0 scale.
3. Minimum SAT Critical Reading score of 480 and SAT Mathematics score of 500.
4. Minimum ACT English score of 20 and ACT Mathematics score of 21.

Website for More Information:

<https://perimeter.gsu.edu/admissions/apply/dual-enrollment/>

GWINNETT
TECHNICAL COLLEGE

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Gwinnett Technical College– MOWR Program

Minimum Admission Requirements

1. Georgia resident currently enrolled in a public or private high school or home-school program.
2. No minimum GPA.
3. Minimum Testing Scores
Degree level requirements:
SAT: 480 Reading, 440 Math
ACT: 17 Reading, 20 English, 19 Math
COMPASS: 79 Reading, 62 Writing, 37 Pre-Algebra, 37 Algebra

Diploma/Certificate Level requirements:
SAT: 430 Reading, 400 Math
ACT: 15 Reading, 17 English, 17 Math
COMPASS: 70 Reading, 38 Writing, 37 Pre-Algebra
4. Available to all grade levels including 9th grade.
5. Students can take classes on campus (the Alpharetta-North Fulton campus is located across from The Avalon) OR online.
6. Classes are offered morning, afternoons, evenings and Saturdays.
7. Core general education classes are guaranteed to transfer to USG schools.

For more information:

Email: DualEnrollment@GwinnettTech.edu

Website : <http://www.gwinnettech.edu/enrollment/move-on-when-ready/>

All Other Eligible Colleges

- Please contact individual colleges to see the requirements for MOWR Program.
- List of eligible colleges and available course is available:

https://apps.gsfc.org/secure/dsp_accel_course_listings.cfm



QUESTIONS?

THANK YOU FOR YOUR ATTENDANCE.