## **News from the Student Services Department**

# Last Day of School for the 2021-2022 School year will be June 7, 2022

### Attention all seniors!

#### Please complete the Senior Survey 2022 ASAP!

- Go to your Naviance account,
- click the "Planner" tab,
- click "Tasks Assigned to Me,"
- scroll down to "Senior Survey 2022" and click on it.
- Next, go to the far-right and click on "take this survey."

You may wish to "save progress" along the way, so you don't lose the work you have completed.

Thank you!



## **FCC Admissions Workshop**

Wednesday, June 15, 2022 10:00 am- 12:00 pm Conference Center, E-126

Open to all students who are interested in enrolling at FCC this summer or fall. Students will receive an overview of the enrollment steps, go on a guided campus tour, and have open lab time to either apply, sign up for a placement testing appointment, sign up for an advising appointment, or ask questions. This is a great event for someone who decides to attend FCC last minute. We will guide them through the enrollment process.

For additional information and to register for this event, click here.

## FCC Monroe Center Open House & Workshop

Tuesday, May 17, 2022 5:30- 7:00 pm Monroe Center

Open to all students interested in learning about the career training programs offered by the Monroe Center. Tour the facility, meet the program staff, review upcoming course options, and learn about scholarship opportunities. Not sure what career path to pursue? Attend a 30 minute career workshop to explore various careers based upon your interests and skills.

For additional information and to register for this event, click <a href="here">here</a>.

Please be aware the last day for seniors has been changed to Thursday, May 19th. This will also be the day for senior field day.

For all important information about Prom and Graduation, see the Class of 2022 website. The link can be found on the THS website homepage:

https://sites.google.com/fcps.org/thsseniors2022/home

# Mandatory Graduation Practices

# **Graduation Practices will take place on the following dates:**

Practices will be held on May 23rd, 24th, and 25th

- Monday, May 23rd: 8:00 am 12:00 pm in the THS gymnasium
- Tuesday, May 24th: 8:00 am 12:00 pm in the THS gymnasium
- Wednesday, May 25th: 8:00 am 10:30 am in the THS gymnasium

 10:30 am in the THS auditorium for the Senior Awards Ceremony

#### **Practice Guidelines**

- Students may not bring guests, family members, or friends to practice.
- Water is encouraged
- All practices are the same as school days and school rules apply.
- All seniors are to leave school grounds no later than 15 minutes after practice.

#### Be On Time!

Seniors are expected to be ON TIME for all practices. They are also expected to stay for the entire practice.

- If seniors do not stay for each practice for the entire practice they will not participate in the ceremony.
- If you are late to practice, you will be given a detention for the amount of time you are late PLUS 30 minutes (example if you are 2 minutes late, you will serve 32 minutes of detention that same day after practice.)



# Summer Opportunity for Students: Inquiry Approach to Teaching STEM

This course will provide an opportunity to explore teaching as a career, and plan and teach an inquiry-based science or mathematics lesson. **The cost of the course is only \$35.00.** 

How can participants sign-up? The links are below. Registration closes May 18, 2022.

High school students sign up form or copy and paste (https://forms.gle/hFhTvCg6tASUse726)

The introductory course is designed to recruit prospective science and math teachers. We're reaching out to our local community to identify participants who are passionate about teaching science and math. Our long-term goal is to address the critical shortage of highly-qualified STEM teachers in Maryland.

#### **Course Description:**

Explore STEM teaching and learning; classroom complexity; and develop teaching skills through self-paced modules, discussion boards, and virtual instruction. Participants will explore/understand the fundamentals of inquiry teaching, observe, plan and teach a student-centered STEM lesson.

#### What are the benefits of enrolling in the course?

Receive one Continuing Professional Development (**CPD**) **credit** issued by the Maryland State Department of Education (MSDE)

Receive one UMD Continuing Education Unit (**CEU**) and **digital certificate** (included in the \$35.00 fee)

#### Gain insight into admissions and certification options at UMD

Highlight the course in job applications and interviews, and college essays

Receive instruction from TT faculty and local high school STEM teachers

#### What experiences will participants receive?

Plan an inquiry-based science or math elementary classroom lesson

Observe exemplary teaching videos

A weekly workload commitment of 2-3 hours

Build a community with course participants and UMD faculty

Use virtual technology to teach a 20-minute student-centered lesson

Questions? Please contact Dr. Anisha Campbell at <a href="mailto:amcamp10@umd.edu">amcamp10@umd.edu</a>.



