For current 11th graders

METROPOLITAN LEARNING CENTER HIGH SCHOOL 2019-2020 12TH GRADE FORECAST

Student Last Name	Student First Name		Student ID#
Current School	Student Cell #		
Parent/Guardian Name	Phone (home)	Cell	
Home Address	Parent email		·····

ALL 12TH GRADE STUDENTS ARE REQUIRED TO TAKE A FULL 8 PERIODS OF CREDIT CLASSES.

PPS requires a minimum of 24 credits to graduate. MLC High School recommends credit attainment surpass this number for college readiness. Please review the MLC course guide and consult with your parent/guardian and school counselor to ensure you are selecting appropriate courses for your graduation plan.

Directions:

: 1. Review the course Guide (available in hard copy and at https://www.pps.net/Page/10534)

- 2. Select course options
- 3. Check off/write in your selections on the table below. Make sure you have 8 credits selected

	Graduation Requirements	9th grade (credits) teacher signature
English 4 credits	9: English 1-2 10: English 3-4 11: English 5-6 12: English 7-8	(select one) ❑ English 7-8 (1.0)
Social Sciences 3 credits9/10:Modern World History 10/11:US History 11/12::Government (0.5 credits) + Economics (0.5 credits)		Government (0.5 credits) + Economics (0.5 credits)

Additional Course Requests:

Additional graduation requirements to be completed <u>during the</u>	Select your top 5 Electives	
 4 years: Three credits Math required (Algebra 1 or higher) Modern World History,US History Government (0.5 credits) + Economics (0.5 credits), Biology + Two additional Science credits required 	1. □ 2. □	
 One credit PE required, if not taken in 9th grade One credit Health required (9th graders complete 0.5 credits of Health 1. The other 0.5 credits completed in 10th grade.) Two credits in the same World Language required One credit required in either CTE, Arts, or 3rd year of the same World Language Six Elective credits 	3. □ 4. □ 5. □	
Career Cluster of your choice (See page 2)		

I have reviewed the Course Guide and discussed my course selections with my parent/guardian. I understand that I may be placed in support classes if test scores or teacher recommendations from my current school make that necessary for my success in high school. I have made my choices thoughtfully and I understand that I will not be allowed to make changes in the fall. I will only be able to drop a full year course at the beginning of 2nd semester for extenuating circumstances. Offerings and staffing decisions are based on student forecasting.

2019-2020 12th GRADE CHOICE OPTIONS

*Can be taken as a quarter option only

**Class is year long

*** class is 2 quarters long

+Indicates teacher approval required

If selecting a semester option, <u>2</u> classes must be selected to fulfill a single credit.

Fine Arts	Learning Resource Center	Career and Technical Education
-Drawing and Painting -3D Printing Design -Sculpture 1 -Murals	-Study Skills+ -Virtual Scholars	-Introduction to Business*** - Business Communications*** -Marketing Special Projects+
General Electives	General Electives	Recommendations
-Journalism -Creative Writing -Film as Narrative Art* - Beginning Astronomy -Fiber Arts*	-Yearbook** -Art History** -Psychology* -American History Through Music* -Adulting 101* College Writing	Fourth year science classes: Astronomy Geology Environmental conservation Science of survival skills Ocean Ecosystems Fourth year math classes: Precalc Calc

All 11th-12th graders will be participating in a year-long internship in the career cluster of their choice. Think about what you want to do after high school. What hobbies are you interested in? What subjects in school? What have you always wanted to know more about? Choose a career cluster from the examples below.

- Agriculture/Food and Natural Resource Systems
- Architecture & Construction
- Arts/Audio Visual Technology & Communications
- Athletic & Outdoor
- Business Management & Administration
- Education & Training
- Finance
- Government & Public Administration
- Health Sciences
- Hospitality & Tourism
- Human Services
- Information Technology
- Law/Public Safety/Corrections & Security

- ManufacturingMarketing
- Science/Technology/Engineering & Mathematics(STEM)
 Transportation/Distribution/Logistics