**2018-2019 Course Selection Request**

***Please return to Mrs. Gosling ASAP to be enrolled in courses***

1. A full schedule includes a minimum of 6.5 credit hours per year *(core classes are one (1) credit unless otherwise noted).*
2. ***Final course offerings for students are dependent upon many factors including, but not limited to, teacher assignments, staff resources, student demand, etc. Major conflicts will be addressed by the counselor prior to the start of classes.***

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| **ENGLISH** | **HISTORY** | **RESOURCES/OTHER** |
| English 9 | Global I | Algebra Learning Lab (0.5 credit)  English Learning Lab (0.5 credit)  Guided Study Hall  Resource Room |
| **MATHEMATICS** | **SCIENCES** | **AEC PROGRAMS** |
| Algebra A  Algebra I  Regents Geometry | Living Environment w/ Lab  Earth Science w/ Lab | PASS 1 |
| **FOREIGN LANGUAGES** | **ART/MUSIC** | **HEALTH/P.E.** |
| Language I  French II  Spanish II | Studio Art  Band  Chorus | Physical Education |

* Enrollment for courses is contingent upon prerequisites being met, alternate course assignments will be made as needed (*course information can be found in the LPHS Course Catalog accessible on the high school website).*

**ELECTIVE COURSES**

(*Unless otherwise noted, all elective courses are worth 0.5 credits)*

* Please rank three (3) elective courses *(1=Very Interested, 3=Semi-Interested).* Any other choices will be considered as “alternate choices”.
* ***Final course offerings for students are dependent upon many factors including, but not limited to, teacher assignments, staff resources, student demand, etc. Issues will be addressed with counselor within the ADD/DROP period.***
* Students will receive final course schedules on Locker Day in August. *Any schedule and course changes must be made within the ADD/DROP period (first two weeks of each semester)*.

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| Digital Media | Sculpture (821) | |
| Desktop Publishing (817) | Creative Writing (125) | |
| Alternative Energy (971) | Acting and Public Speaking (155) | |
| Creative Technology (970) | Applied Robotics |
| 3D Design & Modeling (972) | Science Olympiad |

**Student Signature Date Parent/Guardian Signature Date**