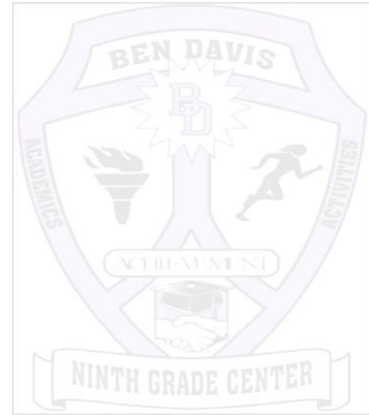


# BEN DAVIS NINTH GRADE CENTER

## COURSE SELECTION SHEET

Place Transcript Label Here

(Office Use Only)



### REQUIRED COURSES

Place an X next to ONE course for #'s 1-4

	Course Title	Semester 1	Semester 2
1.	English 9	EN210A	EN610A
	English 9 Honors	EN210B	EN610B
2.	Algebra I	MA220A	MA620A
	Geometry *	MA240A	MA640A
3.	Biology I	SC221A	SC621A
	Biology I-Honors	SC221B	SC621B
	Advanced Life Science - H ^	SC198B	SC498B
4.	World History	SS265A	SS665A
	World History Honors	SS265B	SS665B
5.	Coll & Car/Dig Apps Res 1	BU1901	BU5211
6.	PE I & Health	HE1101	HE130A

### ELECTIVE COURSES

Place an X next to TWO Courses

*Each Course is Two Semesters in Length*

	Course Title	Semester 1	Semester 2		Course Title	Semester 1	Semester 2
	Band	MU1101	MU4101		French I	WL2211	WL6212
	Orchestra	MU1402	MU4402		French II	WL2221	WL6222
	Choir	MU1501	MU4501		German I	WL2411	WL6412
	Princ Biomed PLTW	CC290B	CC690B		Spanish I	WL2711	WL6712
	Engineering Design PLTW	CC291B	CC691B		Spanish II	WL2721	WL6722
	Intro to Design Processes	TE4501	TE4502		2D Art & 3D Art	AR1101	AR4102
	<i>*Students can take Eng Des PLTW or Intro to Des Proc but not both.</i>				ATT Lab <small>(Description below)</small>	XX1ALL	XX4ALL

#### ATT Lab (Online Learning) Description:

Students will take an online course and work at their own pace throughout the semester. Each student will learn in a quiet computer lab environment with a certified teacher to assist. Students will also have the ability to continue working in the course at home and may complete more than one course each semester. All work and assessments are online.

#### Examples of courses include but are not limited to:

- |                         |                 |                 |                               |
|-------------------------|-----------------|-----------------|-------------------------------|
| * Computer Applications | * Etymology     | * Int Chem/Phys | * Dig Apps and Responsibility |
| * Current Issues        | * Short Stories | * Life Science  | * Sociology                   |

PLEASE NOTE- Algebra 1 Lab 1 and Language Arts Lab are also elective courses. Placement in Algebra I Lab I and Language Arts Lab will occur after all course selections have been made. If you are placed in one or both of these courses, it will decrease the number of elective courses that you have selected. Placement in Lab courses are a result of standardized test scores, grades, and teacher recommendation. If you would like to choose one of these courses, please let your counselor know.

### CONSIDERATIONS WHEN CHOOSING FRESHMAN COURSES

**English Honors** - Recommend B- or higher in Lang Arts 8 and there is a **MANDATORY Summer Reading Requirement.**

**Biology Honors** - Recommend B- or higher in Science 8.

**World History Honors** - Recommend B- or higher in Social Studies 8 and B- or higher Language Arts.

**World Language Elective** - Recommend students with strong English Skills

**PLTW** - Recommend students with strong math skills for Eng.and Design/ Science for Biomed (Grade weighted courses)

\* = Must have earned Algebra 1-1 & 1-2 credits in order to take Geometry.

^ = Must have earned both Biology 1-1 & 1-2 credits in order to take Advanced Life Science - H