

Course Request for SOPHOMORES (2021-2022)

Name _____

Intend to attend Prosser (Circle): Yes No Maybe

(No more than 2 F's allowed to attend Prosser)

___ Intend to enroll in dual credit ___ Intend Ivy Tech CRC or AGS

Diploma Track

___ Core 40 (40)

___ AHD (average B or above) (47)

___ THD (average B or above) (47)

___ Other

	<u>Semester 1 Courses Only:</u>	<u>Semester 2 Courses Only:</u>
English (10 or 10H-CHS only)	XXXX	XXXX
Math (Algebra II)	XXXX	XXXX
Science (ICP, Chemistry or Chemistry DC)	XXXX	XXXX
Graduation Pathway Sequence (Adv Manufacturing, Business, Computer Science, Engineering, Theatre/Tech Theatre, Art, Choir, Band)	_____	_____
World History/Elective	_____	_____
World Language/Elective	_____	_____
Elective	_____	_____

Courses That MUST Be Listed:



- ⇒ Any classes failed, not made up, and needed for diploma
- ⇒ Make sure 3rd science if considering Prosser
- ⇒ Make sure to follow graduation pathway

Make sure to check:

- ⇒ Diploma requirements/4-year plan
- ⇒ Identified College Credit courses
- ⇒ Entire form is filled out completely, including the Alternate Classes

List Classes Need To Make-up:

<u>Class</u>	<u>Semester</u>
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____

Add additional classes on back
 ___ I intend to complete summer school
 ___ I intend to enroll in credit recovery

Alternative Elective Classes

1. _____
2. _____
3. _____

*Note: If playing a sport, you must have and pass 5 solid classes or you are not eligible. See Athletic Director with questions.

Early Graduation Plan:

- (Must Complete Early Grad Form)
- ___ No, I do not plan on graduating early
- ___ Yes, I plan on graduating mid-term senior year (after 7 semesters)
- ___ Yes, I plan on graduating at the end of my junior year (after 6 semesters)
- Requirements of early graduation:
- ⇒ # of credits for Core 40+ diploma
 - ⇒ Graduation Pathway completed
 - ⇒ Completed at least 6 semesters

Graduation Pathway (Check all that Apply):

- ___ Business, Marketing, Entrepreneurship
 - ___ Education & Training
 - ___ Health Sciences
 - ___ Advanced Manufacturing
 - ___ STEM (Computer Science)
 - ___ STEM (Engineering)
 - ___ Civic Arts _____
 - ___ Prosser
 - ___ Career Path _____
 - ___ Honors Diploma
- Specific Career Interest:
