



## TURN IN COMPLETED APPLICATION TO THE STUDENT OFFICE

4. What are your future goals for high school, college, tech training, business training or occupational training?


5. Please list and explain any volunteering you have done in the past. Could be school, home, sports team, church, community event.

Organization	Explanation

\*You must maintain a 3.0 GPA to remain in these classes.  
 \*\* These classes are considered leadership classes and while they help develop these skills they also require a high level of responsibility and exemplary behavior. Students who are not good self-mangers will be removed from the class.  
 \*\*\* Advanced Engineering Class – students will be required to train in class on using all the hand tools and the larger machines (oscillating and free-standing sanders, planer, band saw, drill press, router, radial arm saw, lathe) They will also be trained to use the CNC machine, Glowforge laser printer, Autodesk Inventor CAD software, and multiple 3D printers. Additionally, this class is a Mentor Classroom so there are often visitors from other schools, OSPI , community partners and the news media. Pictures and video will be taken in class often. Some will be shared online, via school newspaper, district newsletters and on social media sites.  
 \*\* 7<sup>th</sup> grade students – to be considered for Robotics you must have on or above grade level math scores as this is an 8<sup>th</sup> grade class.  
 \*\* 7<sup>th</sup> grade students – to be considered for Publications you much have on or above grade level reading and writing scores as this is an 8<sup>th</sup> grade class.

**By signing this Application/Permission slip below you give your son/daughter :**

- Permission to take this class
- Permission to use the tools and equipment required for the class
- Permission to be photographed.

Student Print Name: \_\_\_\_\_

Student Sign Name: \_\_\_\_\_

Parent Signanture: \_\_\_\_\_ Date: \_\_\_\_\_ Phone # \_\_\_\_\_