

PRACTICAL CRAFT SKILLS

| | |
|------------------------|--|
| SUBJECT DESCRIPTION | <p>This course is a challenging introduction to the basics of metalworking and woodworking. You will learn how make use of various hand and power tools, including learn some new machine processes such as using the woodwork lathes and machine lathes.</p> |
| COURSE CONTENT | <p>Projects include:</p> <ol style="list-style-type: none"> 1. Making a Screwdriver in Metalwork 2. Making a tablet Stand in Woodwork 3. Using the Lathes to make a candlestick holder <p>And many more ... projects may change depending on which workshops are available and what materials are in stock.</p> <p>Entry requirements</p> <p>You will have done some Woodwork and Metalwork in S1 and S2. You must also have been able to demonstrate safe working practises whilst in a workshop environment.</p> <p>Assessment</p> <p>The course will cover units in both Wood and Metal. You must complete all pieces of work to within a tolerance of + or – 3mm at S3 Level to pass the units.</p> |
| PROGRESSION & PATHWAYS | <p>This course allows pupils to go onto study National 4 or 5 Woodwork or Metalwork.</p> <p>Careers/Further Study:</p> <p>This is an excellent course for pupils who wish to pursue a career or further study in Engineering, Automotive Engineering, Blacksmith, Fabricator, Welder, Prop/Set Maker, and many more. See the web link below:</p> <p>https://www.planitplus.net/Schools/SubjectCareerList?mysubject=Practical%20Metalworking</p> |