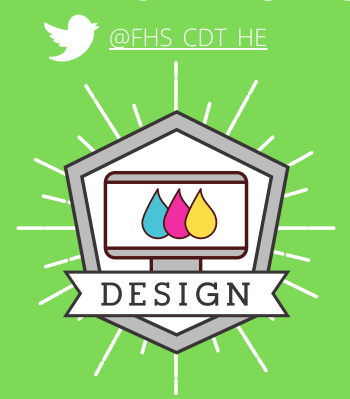


Subject Choice S4-6

CRAFT, DESIGN & TECHNOLOGY

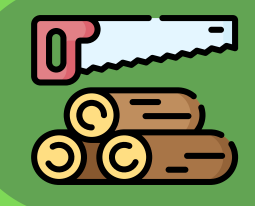


In the Craft, Design and Technology
Department you can study a range
of subjects that allow you to
develop your practical and creative
skills across a range of different
areas, working with various different
media and materials. Currently in
CDT you can study Graphic
Communication through to Higher
and Practical Woodworking and
Engineering Skills through to
National 5 level.

GRAPHIC COMMUNICATION

The Graphic Communication course is practical, exploratory and experiential in nature. It combines elements of creativity and communicating for visual impact with elements of protocol and an appreciation of the importance of graphic communication standards. This course is appropriate for young people who are interested in the Engineering, Construction and Design sectors of further education or employment.





PRACTICAL WOODWORK

The Practical Woodworking Course provides opportunities for learners to gain a range of practical woodworking skills and to use a variety of tools, equipment and materials. This course is appropriate for young people with an interest in the Trades based and Construction sectors of further education or employment.

ENGINEERING SKILLS

This course allows learners to experience across four areas of Engineering: Mechanical, Electrical, Fabrication, Manufacture and Assembly. In each of the areas learners will develop practical skills and abilities. This course is ideal for those interested in the Engineering sector of employment.





CAREER PATHWAYS

Construction
Engineering
Graphic Design
Product Design
Joinery
Plumbing

Architecture
Surveying
Cabinet Making
Shop Fitting
Automotive
Social Media Design

More information is available here within our Senior School Course Choice Booklet

Construction and the built environment Engineering

SQA information on Practical Woodworking

SQA information on Graphic Communication

SQA information on Engineering Skills

