

Headteacher:
Stuart Mason



Thirsk School & Sixth Form College,
Topcliffe Road, Sowerby
THIRSK, YO7 1RZ

e-mail: thirkschool@thirkschool.org
website: www.thirkschool.org

Telephone: **01845 522024**
Fax: **01845 526617**

6th June 2014

Dear Charlotte Bosworth

I am happy to confirm that we consider that the qualifications listed below would be suitable for consideration in our admission process to our post-16 options. We regard these qualifications equally alongside GCSEs as an entry requirement to a range of both academic and vocational post-16 options.

Through advice and guidance we ensure that all of the below courses allow access to suitable courses post 16.

It is important to note that we do not offer preferential treatment to an applicant with any particular level 2 qualifications in accordance with our equal opportunities and admissions policies.

Regards

Gordon Pentland

Gordon Pentland
Head of Sixth Form

Qualification	Qualification Number
Level 1/2 Cambridge National Certificate in Business and Enterprise	600/5080/9
Level 1/2 Cambridge National Certificate in Engineering Design	600/1411/3
Level 1/2 Cambridge National Certificate in Engineering Manufacturing	600/1219/0
Level 1/2 Cambridge National Certificate in Principles in Engineering & Engineering Business	600/1273/6
Level 1/2 Cambridge National Certificate in Systems Control in Engineering	600/1407/1
Level 1/2 Cambridge National Certificate in Health & Social Care	600/4780/X
Level 1/2 Cambridge National Certificate in ICT	600/4776/8
Level 1/2 Cambridge National Certificate in Creative iMedia	600/7043/2
Level 1/2 Cambridge National Certificate in Science in the Workplace	600/7042/0
Level 1/2 Cambridge National Certificate in Science	600/4790/2
Level 1/2 Cambridge National Certificate in Sport Science	600/5121/8
Level 1/2 Cambridge National Certificate in Sport Studies	600/5123/1



Sports and non-sports
facilities available to let
Details on school website



Registered Charity
1052971



Gold Partner
2011/12



Living the Olympic
and Paralympic Values