

Beechwood School GCSE Results 2021 : Press Release

Beechwood school is absolutely delighted to share that our Year 11 students of 2021 have achieved a truly impressive set of G.C.S.E results. Very many of our young people have exceeded or achieved their target grades and there have therefore been some excellent individual outcomes as well as very strong performance across a wide range of subjects, for example, where over 75% of students entered for the following subjects secured higher level passes:

English
Biology
Business Studies
Chemistry
Computer Science
Drama
Food Technology
French
Health and Social Care
Media Studies
Philosophy and Ethics
Physics

This is an excellent set of results and we are so proud of our young people.

Over time the young men and women of Year 11 have worked very hard and consequently these results have been earned and are very well deserved. We are so pleased that our young people have got the results they deserved and are now extremely well positioned to progress to the next stages in their educational careers. We know that they will be able to go on to fulfil their ambitions and secure further great success in the future. They have achieved so well thanks to their great endeavours over time and also as a consequence of the excellent teaching and support they have received from members of staff. Great partnership working between home and school has been a significant factor as well and therefore, as a community, we have a great deal to feel really pleased about.

Contd.....

Many young people are now positioned to secure a place in the highly successful Sixth Form we have here at Beechwood and can therefore look forward to securing really strong outcomes in line with that achieved by our Sixth Form young men and women this year and in previous years.

Although the last few months have been most demanding due to the impact of the Covid pandemic, we are so pleased that at this time we have so much to celebrate here at the Beechwood community.



Kathleen Higgins
Executive Headteacher