

Danielle Gold

“My time at Worthing College was such an incredible experience, allowing me to find my self-confidence and explore different opportunities. I completed my A levels in Maths, Biology and Chemistry with additional AS qualifications in English Literature and Cambridge Pre U: Global Perspectives.

Without attending this college, I wouldn't have had access to the unique early applicants scheme, offered to students who are submitting a competitive application for university. The competitive nature of early applications can be very stressful. This scheme was perfect at removing this stress and reminding us all how exciting the process can be!

Alongside all of my studies, I was a proud member of

the college's Student Union, representing students through the role of Education Officer. This included many benefits and allowed me to liaise with staff and college governors, highlighting how much of an impact student voice has on the college. The role additionally allowed me to mature and develop my communication skills, eventually aiding me in my university interviews.

“I would recommend the college to anyone who wants to have a fulfilling experience”

I utilised the amazing work experience opportunities the college offered through 'The Work Store', going on to complete over 829 hours and receiving a platinum award.

Not only did The Work Store help me to find and contact my placements, but gave me the motivation to keep persevering. Without the amazing help of Julia Flynn I would not be where I am now!

I am currently a second-year veterinary medicine student at the Royal Veterinary College, which ranks as the world's number one veterinary school. I would not have a place and feel integral to this university if it were not for my fantastic experience at Worthing College.

The facilities and staff created a wonderful atmosphere, allowing everyone to excel in their chosen subjects. I would recommend the college to anyone who wants to have a fulfilling experience no matter their ambitions in life.”

