Successful Learners | World Citizens

Ref: O:\Post 16\2324\Letters\Study Leave 2024 19.04.24.docx



19 April 2024

Dear NCS VI Form Families

As we approach the Upper VI examination season, we would like to formalise expectations regarding attendance at school up to and during these final exams.

Students who have exams before May half term (24th May) will attend lessons as normal unless they have an exam on that day. Students can choose to come and revise quietly in a dedicated space within the VI Form College or revise at home if they have an afternoon exam. Subject teachers will be continuing revision sessions during this time and so it is essential for students to continue to attend.

From June 3rd, students will only attend specified subject revision sessions. These will be scheduled by subject teachers and communicated via email and Google Classroom. These classes will be focussed on content and exam practice for any outstanding papers and students should attend unless they clash with an actual exam.

Students studying vocational qualifications, specifically BTEC Sport, Health and Social Care, Applied Science and Forensic Science must continue to attend until all coursework has been signed off and all necessary paperwork completed. There will also be revision sessions for any exam resits which will be posted via email and Google Classroom.

We understand that this is a particularly stressful time for our students and wish to assure you that we are here to support as much as possible. Please contact our Pastoral Lead Caz Matwijiwskyj at <u>c.matwijiwskyj@nicholaschamberlaine.co.uk</u>

if you have any concerns regarding how your child is coping and we will put support measures in place.

Your children are working very hard and we are very proud of how far they have come as young adults since joining VI Form. We look forward to some outstanding results this summer.

Kind regards

Mrs R Bayliss Head of VI Form Mr M Smith SLT i/c VI Form













T. 024 7631 2308 | F. 024 7664 3183

Head of School: P Gilbride