

## KS5 BTEC Home Learning

### Expectations overview

BTEC learners finish the school day at 1:00pm on most days, except for three mornings each week where learners are dismissed at 10:50am. It is therefore expected that all learners continue their studies at home by logging onto their laptop. The minimum expectation is that learners dedicate at least two hours each day to writing up coursework in line with the deadlines set out in the assessment map. Consistently investing time in coursework will help learners achieve Distinction criteria without the need for resubmissions.

All coursework materials, including lesson PowerPoints and assessment briefs, are available on MS Teams. Learners will also receive weekly exam papers, revision tasks, and pre-reading activities for exam units, either on MS Teams or as paper handouts. Completing these home learning activities is essential for effective exam preparation and long-term success.

SUBJECT	FREQUENCY	HOME LEARNING	INDEPENDENT STUDY
BTEC Business	Weekly	Students will be set homework each week on MS Teams as an assignment. This will be in preparation for their exam units in January and June. Students will have a number of written coursework to be completed throughout the course. Each week they will complete set assignments.	Continue with coursework / Revise for exam units.
BTEC Health and Social Care	Weekly	Students will be set coursework tasks for each unit to complete at home, and all resources can be found on MS teams. Students should spend roughly 1 hour a day writing up their course. Students will also be provided exam preparation materials such as past papers and essay planning packs to aid their revision.	Continue with coursework / Revise for exam units.
BTEC Sport	Weekly	Focus on continuous prose exam questions. Build structure through retrieval, case studies, and trend analysis. Homework set via Teams alongside coursework completion.	Continue with coursework / Revise for exam units.
Applied Science	Weekly	Students will be set past papers and practice questions. These will initially be handed out in class.	Continue writing up coursework and revise for unit1/unit 3.