



Graphics YEAR PLANNER (LTP) – YEAR 13



Term	Learning content/skills	Assessment Schedule*	Home Learning Support (How students can extend learning in addition to homework)
Autumn 1	<u>Theory</u> <ul style="list-style-type: none"> • CGI and CAD modelling methods <u>Controlled Assessment</u> <ul style="list-style-type: none"> • Architectural dimensions/floor plans/modelling & sketching • Client interviewing 	<ul style="list-style-type: none"> • Exam q's throughout covering theory topics 	Invest in a copy of the edExcel revision guide. Download the Graphics specification and practise papers and marks schemes here. http://www.edexcel.com
Autumn 2	<u>Theory</u> <ul style="list-style-type: none"> • ICT and networking/systems & control <u>Controlled Assessment</u> <ul style="list-style-type: none"> • Modelling of ideas/CADCAM production 	<ul style="list-style-type: none"> • Afterschool clubs made available Mon – Weds for students. • Practice papers both done in class and for homework to prep for mock exam session. 	Support from parent/guardian to attend afterschool at least once a fortnight to aid progress as well as using specified free periods on timetable to give extra hours to subject progress.
Spring 1	<u>Theory</u> <ul style="list-style-type: none"> • Theory at this stage has been completed. All done in readiness for mocks. <u>Controlled Assessment</u> <ul style="list-style-type: none"> • CAD development/evidence of 	Mock PPE exam Practical outcomes for C.A. tested with user/target market	Support students by helping them test CA products at home and helping them to analyse them. Encourage revision time to focus on prep

*All assessments may be subject to alteration to best suit the learning needs of students.



Graphics YEAR PLANNER (LTP) – YEAR 13



	making/flowchart production/2D element launch/client meeting		for mock exam. Attend parents evening to discuss any individual concerns regarding behaviour or progress.
Spring 2	<u>Theory</u> <ul style="list-style-type: none">• n/a <u>Controlled Assessment</u> <ul style="list-style-type: none">• 2D element – design and development• Assembly of practical outcomes• Annotation of folder – gaps from initial mark by staff• Industry reflection• evaluation	PIXL review identifies gaps in knowledge and structures revision topics as result. Exam questions based on the theory covered. Controlled Assessment will be assessed and generalised feedback given to allow for improvement.	Clubs will be made available for students to attend to complete gaps in Controlled Assessment or gain extra support on Theory if needed. Encourage use of logbooks for extra reading and assistance. Download the Graphics specification and practise papers and marks schemes here. http://www.edexcel.com
Summer 1	<u>Theory</u> Revision on all topics. <u>Controlled Assessment</u> <ul style="list-style-type: none">• 2D element finalisation• Bibliography	Practice exam questions discussed and gone through both in lesson and set for homework.	As above.
Summer 2	Year 13 have left at this stage.	n/a	n/a



Graphics YEAR PLANNER (LTP) – YEAR 13

