

# Study Programmes – Level 3 Curriculum Model

	Substantial qualification(s)	Work preparation & Work experience	Maths & English	Non-qualification activities
<b>Study Programme</b> Level 3 16-19: typical elements	e.g. BTEC National L3 Diploma, Subsidiary Diploma, Extended National Diploma or GCE A / AS levels	Work experience and/or developing employability skills Encouraged at L3	e.g. GCSE, Functional Skills, Edexcel Maths Awards, or other English/ maths qualifications	e.g. Tutorial, UCAS applications, or organised sport
	Approx 450-630 GLH	Approx 100-200 PLH	Approx 45-120 GLH	Approx 20-120 PLH



## Sample learner profiles

	Year	Substantial qualification(s)	Work preparation & Work experience	Maths & English	Non-qualification activities	Duration	Total Hours* <i>Progression</i>
<b>16 year old</b> Has GCSE A*-C in Maths and English Wants to study Building Surveying BSc at university	Y12	BTEC National L3 Extended Diploma in Construction & the Built Environment (540 GLH/yr)	<b>Work preparation:</b> BTEC L3 Award in WorkSkills (60 GLH)	Edexcel L3 Award in Statistical Methods (60 GLH)	Tutorial (36 PLH)	Full Time (36 weeks)	696 hrs
	Y13	BTEC National L3 Extended Diploma in Construction & the Built Environment (540 GLH/yr)	<b>Work experience:</b> 10 day placement (10 days @ 7 hrs day = 70 PLH)	None	Tutorial (36 PLH)	Full time (36 weeks)	646 hrs <i>Progress to:</i> <b>University degree</b>
<b>16 year old</b> Has GCSE A*-C in Maths, but not English Wants to study Biology BSc at university	Y12	GCE AS levels in Biology, Maths and Psychology (450 GLH total) BTEC National L3 Subsidiary Diploma in Sport & Exercise Sciences (180 GLH/yr)	None	GCSE English (60 GLH)	Tutorial (36 PLH)	Full Time (36 weeks)	726 hrs
	Y13	GCE A2 levels in Biology and Maths (300 GLH total) BTEC National L3 Subsidiary Diploma in Sport & Exercise Sciences (180 GLH/yr)	<b>Work experience:</b> 10 day placement (10 days @ 7 hrs day = 70 PLH)	None	Tutorial (36 PLH) UCAS Application (12 PLH) Critical thinking course (12 PLH)	Full time (36 weeks)	610hrs <i>Progress to:</i> <b>University degree</b>

\*The total hours of these sample curriculum models represent the maximum likely time spent on planned delivery. Actual planned learning hours will vary according to individual learner needs and a centre's method of delivery, and might be less than this total.



Sample learner profiles

	Year	Substantial qualification(s)	Work preparation & Work experience	Maths & English	Non-qualification activities	Duration	Total Hours* <i>Progression</i>
<b>16 year old</b> <b>Has GCSE A*-C in Maths and English</b> <b>Wants to do French Literature BA at university</b>	Y12	GCE AS levels in Economics, History, French and English (600 GLH total)	None	Edexcel L3 Award in Algebra (60 GLH)	Tutorial (36hrs)	Full Time (36 weeks)	696 hrs
	Y13	GCE A2 levels in Economics, English and French (450 GLH total)	None		UCAS Application (12 PLH) Edexcel L3 Extended Project (120 GLH) Organised sport (24 PLH)	Full time (36 weeks)	606 hrs <i>Progress to: University degree</i>
<b>16 year old</b> <b>Has GCSE A*-C in English, but not Maths</b> <b>Wants to work in the health sector at 17</b>	Y12	BTEC National L3 90-credit Diploma in Health & Social Care (540 GLH)	<b>Work experience:</b> 1 week placement (5 days @ 7 hrs day = 35 hrs)	Functional Skills Maths (45 GLH)	Tutorial (36hrs)	Full Time (36 weeks)	656 hrs <i>Progress to: Job as Clinical Support Worker</i>
<b>16 year old</b> <b>Has GCSE A*-C in Maths but not English</b> <b>Wants to work in entrepreneurial-oriented business</b>	Y12	BTEC National L3 Diploma in Business (360 GLH/yr) and GCE AS level in French (150 GLH)		Functional Skills English (45 GLH)	Tutorial (36 PLH)	Full time (36 weeks)	691 hrs
	Y13	BTEC National L3 Diploma in Business (360 GLH/yr) and GCE A2 level in French (150 GLH)	<b>Work experience:</b> 10 day placement (10 days @ 7 hrs day = 70 PLH)	None	Tutorial (36 PLH)	Full time (36 weeks)	616 hrs <i>Progress to: Higher Apprenticeship in Innovation &amp; Growth</i>

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