Sample of qualification delivery for the Level 3 Advanced Technical Extended Diploma in the Automotive Industry (4292-31) 601/7383/X (720 GLH)

Curriculum Plan

Study weeks | Autumn: 23/10/17 | Christmas break: 18/12/17 - 03/01/18 | Spring: 12/02/18 | Easter break: 02/04/18 - 17/04/18 | Summer break: 29/05/17 | Term ends: 02/07/2018

Term 1 Autumn	Week 1 04/09/17	Week 2 11/09/17	Week 3 18/09/17	Week 4 25/09/17	Week 5 02/10/17	Week 6 09/10/17	Week 7 16/10/17	Week 8 30/10/17	Week 9 06/11/17	Week 10 13/11/17	Week 11 20/11/17	Week 12 27/11/17		Week 14 7 11/12/17
Technical Qualification key dates	Technical Qualification registration window opens. Delivery of technical units begin. Synoptic assignments released to centre	Delivery							Delivery		Last booking date for spring exams			
Unit 307 Management in the Automotive Industry (90 GLH)	\checkmark	\checkmark	✓	✓	\checkmark	\checkmark	✓	✓	\checkmark	\checkmark	✓	✓	✓	✓
Unit 308 Vehicle Design and Manufacturing Processes (90 GLH)	\checkmark	\checkmark	✓	✓	\checkmark	\checkmark	✓	✓	\checkmark	✓	✓	✓	~	✓
Unit 309 Automotive Systems, Diagnostics and Repair (90 GLH)	\checkmark	\checkmark	✓	✓	\checkmark	\checkmark	✓	✓	\checkmark	✓	✓	✓	✓	✓
Unit 310 Science and Maths in Automotive Industry Systems (90 GLH)	\checkmark	\checkmark	✓	✓	\checkmark	\checkmark	✓	✓	\checkmark	✓	✓	\checkmark	✓	✓
Techbac delivery	Skills zone registration inc. Project Qualification				Introduction to Skills Zone Workplace skills - Blended learning activities									

Term 2 Spring	Week 15 01/01/18	Week 16 08/01/18	Week 17 15/01/18	Week 18 22/01/18	Week 19 29/01/18	Week 20 05/02/18	Week21 19/02/18	Week 22 26/02/18	Week 23 05/03/18	Week 24 12/03/18	Week 25 19/03/18
Technical Qualification key dates	Delivery	Deadline for booking synoptic assignments		Delivery		Synoptic assignments released to learners	Delivery	Deliv	ery/Mock exam	Spring exam March 16 covering all units except 302 and 304	Practical assignment preparation
Unit 307 Management in the Automotive Industry (90 GLH)	✓	\checkmark	\checkmark	✓	\checkmark	✓	\checkmark	✓	\checkmark	✓	✓
Unit 308 Vehicle Design and Manufacturing Processes (90 GLH)	✓	\checkmark	\checkmark	\checkmark	✓	✓	\checkmark	✓	\checkmark	✓	\checkmark
Unit 309 Automotive Systems, Diagnostics and Repair (90 GLH)	✓	\checkmark	\checkmark	✓	✓	✓	\checkmark	✓	\checkmark	✓	\checkmark
Unit 310 Science and Maths in Automotive Industry Systems (90 GLH)	✓	\checkmark	\checkmark	~	✓	✓	\checkmark	✓	\checkmark	✓	\checkmark

Term 3 Summer	Week 26 26/03/18	Week 27 16/04/18	Week 28 23/04/18	Week 29 30/04/18	Week 30 07/05/18	Week 31 14/05/18	Week 32 21/05/18	Week 33 28/05/18	Week 34 04/06/18	Week 35 11/06/18	Week 36 18/06/18	Week 37 25/06/18	Week 38 02/07/18
Technical Qualification key dates	Unit D	Delivery	Synoptic practical assessment			Synoptic practical assessment. Deadline to upload marking evidence	Unit delivery	Revision second attempt	Summer exam June 15 covering all units except 302 and 304				
Unit 307 Management in the Automotive Industry (90 GLH)	preparation for synoptic assessment	preparation for synoptic assessment	\checkmark	✓	✓	✓	Unit revision for resit	✓	\checkmark				
Unit 308 Vehicle Design and Manufacturing Processes (90 GLH)	preparation for synoptic assessment	preparation for synoptic assessment	\checkmark	✓	✓	✓	Unit revision for resit	✓	\checkmark				
Unit 309 Automotive Systems, Diagnostics and Repair (90 GLH)	preparation for synoptic assessment	preparation for synoptic assessment	\checkmark	✓	✓	\checkmark	Unit revision for resit	✓	\checkmark				
Unit 310 Science and Maths in Automotive Industry Systems (90 GLH)	preparation for synoptic assessment	preparation for synoptic assessment	\checkmark	\checkmark	✓	\checkmark	Unit revision for resit	\checkmark	\checkmark				
									Deadline to upload El evidence				

Notes: Synoptic assignments released to centre week 1 | Plan employer involvement after registration | Synoptic assignments released to learners around week 20 | Exam weeks are subject to change. Key: $\sqrt{}$ = suggested delivery of units. X = delivery of units not covered in this period. LO = suggested learning outcome delivery.

