

Sample of qualification delivery for the Level 2 Technical Certificate in Barbering (6002-20) 603/0344/X (360 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 13 04/12/17	Week 14 11/12/17	
Technical Qualification key dates	Technical Qualification registration window opens. Delivery of technical units begin				Delivery				Last registration date for Technical Qualification	Delivery				Assessment	Last booking date for spring exams
Unit 201 Principal and practices in hairdressing and barbering services	√	√	√	√	√	√	√	√	√	√	√	√	√	√	
Unit 202 Shampoo, condition and treat the hair and scalp	√	√	√	√	√	√	√	√	√	√	√	√	√	√	
Unit 208 Cut hair using basic barbering techniques	X	X	X	√	√	√	√	√	√	√	√	√	√	√	
Unit 209 Dry and finish Men's hair	√	√	√	√	√	√	√	√	√	√	√	√	√	√	
Unit 210 Cut Facial hair to shape using basic techniques	X	X	X	X	X	X	X	√	√	√	√	√	√	√	
Unit 211 Create basic outlines and detailing in hair	X	X	X	X	X	X	X	√	√	√	√	√	√	√	
Synoptic assignment, optional units and exam guides released to centres	Registration of learners onto qualification							Booking of exam for February/March series							

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	Week 21 12/02/18	Week 22 19/02/18	Week 23 26/02/18	Week 24 05/03/18	Week 25 12/03/18	Week 26 19/03/18
Technical Qualification key dates	Delivery					Synoptic assignments released to learners	Delivery			First exam window covering unit 201, 202, 208-210	Mock synoptic assessments	
Unit 201 Principal and practices in hairdressing and barbering services	√	√	√	√	√	√	√	√	√	√	√	√
Unit 202 Shampoo, condition and treat the hair and scalp	√	√	√	√	√	√	√	√	√	√	√	√
Unit 208 Cut hair using basic barbering techniques	√	√	√	√	√	√	√	√	√	√	√	√
Unit 209 Dry and finish Men's hair	√	√	√	√	√	√	√	√	√	√	√	√
Unit 210 Cut Facial hair to shape using basic techniques	√	√	√	√	√	√	√	√	√	√	√	√
Unit 211 Create basic outlines and detailing in hair	√	√	√	√	√	√	√	√	√	√	√	√
	Booking of synoptic assessment					Spring exam series						

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	August 2018 Results
Technical Qualification key dates	Mock/Synoptic assessments		Synoptic assessments		Last week for synoptic assessment and evidence submitted to the portal	Submit synoptic assignment marks	Unit delivery revision second attempt		Second exam window covering unit 201, 202, 208-210	Submission of optional unit grades to Moderation Portal				Results for synoptic assignments released to centre. Grades awarded
Unit 201 Principal and practices in hairdressing and barbering services	√	√	√	√	Results of external exam released to centre	X	X	X	X	X	Submission of EI plans to Moderation Portal	X	X	Results of second end external test released to centre
Unit 202 Shampoo, condition and treat the hair and scalp	√	√	√	√	√	X	X	X	X	X	X	X	X	X
Unit 203 Cut hair using basic techniques	√	√	√	√	√	X	X	X	X	X	X	X	X	X
Unit 204 Style, set and dress hair	√	√	√	√	√	X	X	X	X	X	X	X	X	X
Unit 205 Colour and lighten hair	√	√	√	√	√	X	X	X	X	X	X	X	X	X
Unit 211 Create basic outlines and detailing in hair	√	√	√	√	√	X	X	X	X	X	X	X	X	X
Open salons/preparation for L3	√	√	√	√	√	√	√	√	√	√	√	√	√	√
	Spring exam series				Summer exam series									

Notes: Exams happen from the following - Spring series: week 20 - 26, Summer series week 30-37 of the academic calendar | Synoptic assignments released to centre week 20 | Synoptic window closes week 31. Exam weeks are subject to change.

Key: √ = suggested delivery of units. X = delivery of units not covered in this period.