

BHI Workshop Courses 2024

- All our tutors are professionally qualified.
- Course tutors are subject to change at short notice.
- If you wish to register your interest for any particular course, please email education@bhi.co.uk.
- A minimum of 3 students are required to allow our courses to run.
- We provide bespoke vocational courses for one or two at premium rates
- Courses are open to all BHI members be they DLC students or members wishing to develop their skills.
- Entry to bespoke, advanced skills or master classes is subject to skills assessment.
- To help you to select your workshop course and develop your personal skills development plan we can provide verbal assessment current and prior skills on request.

Skills Development – Part 1 – DLC Preparation

Suitable for complete beginners, refreshing your prior learning, and those preparing for their DLC studies or to simply acquire basic metalworking and machine skills. You will gain essential knowledge about:

- Workshop safety
- Metals for horology
- Hand metal working
- Machine metal working
- Selection of metal working tools, machines and equipment for horology

Skills Development - Part 2 – DLC Level 3

Building on our Skills Development Part 1 this module is for:

- Those embarking on the BHI Technician Grade DLC Level 3 course
- DLC students preparing for the BHI Level 3 exams
- Those who have attended the Skills Development courses
- BHI members wishing to develop their workshop skills and techniques

Skills Development – Part 3 – DLC Levels 4 and 5

- Those studying the DLC towards Level 4 Diploma in Servicing and Repair.
- Those studying the DLC towards Level 5 Diploma in Repair, Restoration and Conservation.
- Members who wish to continue development of their horological skills.

Level 4 EAL/BHI Diploma meets the criteria for MBHI
Level 5 Diploma meets the criteria for FBHI

Skills Development – Part 4 – Master Classes – DLC Advanced Skills

- Those who are working on their Record of Repairs for Level 4 Diploma in Servicing and Repair.
- Those who are working on their Portfolio for Level 5 Diploma
- Members who wish to advance their horological skills.

Level 4 EAL/BHI Diploma meets the criteria for MBHI
Level 5 Diploma meets the criteria for FBHI

Non-Vocational Courses

Our vocational courses are open to all our members. However, the BHI recognises we have members who are not in the trade or do not wish to follow the DLC. These members do seek to gain sufficient practical skills and essential theory to be able to service and maintain their own collection.

BHI Workshop Courses Calendar 2024

This month the calendar of workshop courses covers January to December 2024.
 Please check our website www.bhi.co.uk for the latest information on our courses.

L3 = Technical Grade | L4 & L5 = Combined Intermediate & Final Grades

All BHI members are welcome on any of our courses subject to places being available. For operational and other reasons tutors may be changed at short notice.

Dates	Period	Course Title	Clock/ Watch	Tutor	Notes
15–19 January	5 Days	Basic Clock	C	Ross A	Non - vocational
22–26 January	5 Days	Servicing & Correcting Faults - Quartz Watch. Including winding stem adjustment	W	John M	L3 - D4 exam
22–23 January	2 Days	Hand and Machine Skills including Workshop Safety	C	John R	Prep for L3 courses
24–26 January	3 Days	Small Lathe Skills Development	C/W	John R	Application of HMSS by practical exercises
27–28 January	2 Days	MoT C&M Group	C/W		PROVISIONAL
29–30 January	2 Days	Watchmakers Lathe & Graver Turning	W	James W	For all horologists especially L4 & L5 exams
30 Jan–2 Feb	4 Days	Servicing & Correcting Faults - Single Train Clock	C	Paul R	L3 - D3 exam

Dates	Period	Course Title	Clock/ Watch	Tutor	Notes
6–7 February	2 Days	Recoil Escapement Design and Construction	C	John R	L4 & L5 - D8 exam
7–9 February	3 Days	Fault Finding & Correction - Cylinder & Lever Platform Escapements	W	James W	L4 & L5 - D7, D10, D13, D14, D17, D19 exam
12–16 February	5 Days	Servicing & Correcting Faults - Striking Clock	C	Paul R	L4 & L5 - D9, D10, D13 exam
14–16 February	3 Days	Micro Mechanics - Making a Balance Staff	W	James W	L4 & L5 - D13 and D19 exam
19–23 February	5 Days	Servicing & Correcting Faults - Manual Winding Watch Movement	W	John M	L4 & L5 - D14, D15, D17, D19 exams Previous experience or have L3RQW (see note 1 on page 39)
20–23 February	4 Days	Making Small Components - Part 1	C	John R	L3 - D2 exam
24–25 February	2 Days	MoT C&M Group	C/W		PROVISIONAL
26 Feb–1 Mar	5 Days	Micro Mechanics - Making a Winding Stem	W	Gunter D	L5 - D13 & D19 exams
27 Feb–1 Mar	4 Days	Servicing & Correcting Faults - Single Train Clock	C	Paul R	L3 - D3 exam
5–6 March	2 Days	Polishing Bluing & Silvering	C	John R	L4 & L5 - D5, D7, D9, D10, D13, D14 D19
7–8 March	2 Days	Recoil Escapement - Design and Construction	C	John R	L4/5 Exam Unit B8
4–8 March	5 Days	Servicing & Correcting Faults - Automatic Watch	W	John M	L4 & L5 - D14, D16, D17, D19 exam. Previous experience or have attended completed L4/5MWW (see note 1 on page 39).
9–10 March	2 Days	Build Your Own Watch	W	John M	PROVISIONAL
11–15 March	5 Days	Making Small Components Part 2 - Cock & Plate	C/W	Scott J	L4 & L5 - D5 exam. 14 and 15 March in Watch Workshop
12–13 March	2 Days	Watchmakers' Lathe & Graver Turning	W	James W	For all horologists especially L4 & L5 exams
16–17 March	2 Days	Harrison Group	n/a	HG Team	Common Room. PROVISIONAL
18–22 March	5 Days	Servicing & Correcting Faults - Chronograph Watch	W	John M	L5 - D20 exam. Previous experience or have completed L4/5MWW and L4/5AWW (see note 1 on page 39).
19–22 March	4 Days	Making Wheels and Pinions	C	John R	L4 & L5 - D7, D10 and D13 exam
30 Mar–1 Apr	3 Days	MoT event and C&M Group	C/W		
8–12 April	5 Days	Servicing & Correcting Faults - Striking Clock	C	Paul R	L4 & L5 - D9, D10, D13 exam
8–12 April	5 Days	Micro Mechanics - Making a Winding Stem	W	Gunter D	L5 - D13 & D19 exams
15–19 April	5 Days	Servicing & Correcting Faults - Quartz Watch. Including winding stem adjustment	W	John M	L3 - D4 exam
16–19 April	4 Days	Making Small Components - Dead-Beat Escapement, Design & Construction	C	John R	L5 - D12 exams. Should attend L4/5MWP first
20–21 April	2 Days	Build Your Own Watch	W	John M	PROVISIONAL
23–25 April	3 Days	Fault Finding & Correction - Cylinder & Lever Platform Escapements	W	James W	L4 & L5 - D7, D10, D13, D14, D17, D19 exam
23–26 April	4 Days	Servicing & Correcting Faults - Single Train Clock	C	Paul R	L3 - D3 exam
27–28 April	2 Days	MoT C&M Group	C/W	C&M Group	
29 Apr–3 May	5 Days	Servicing & Correcting Faults - Quartz Watch. Including winding stem adjustment	W	John M	L3 - D4 exam
29 Apr–3 May	5 Days	Basic Clock	C	Ross A	Non - vocational
4–5 May	2 Days	Harrison Group	n/a	HG Team	Common Room
6–21 May		BHI Event Exams			
22–23 May	2 Days	Polishing Bluing & Silvering	C	John R	L4 & L5 - D5, D7, D9, D10, D13, D14 D19
22–23 May	2 Days	Watchmakers Lathe & Graver Turning	W	James W	For all horologists especially L4 & L5 exams
25–27 May	3 Days	MoT C&M Group	C/W	C&M Group	
3–7 June	5 Days	Servicing & Correcting Faults - Quartz Watch. Including winding stem adjustment	W	John M	L3 - D4 exam
4–7 June	4 Days	Servicing & Correcting Faults - Single Train Clock	C	Paul R	L3 - D3 exam
11–14 June	4 Days	Making Wheels and Pinions	C	John R	L4 & L5 - D7, D10 and D13 exam
11–13 June	3 Days	Fault Finding & Correction - Cylinder & Lever Platform Escapements	W	James W	L4 & L5 - D7, D10, D13, D14, D17, D19 exam

BHI Workshop Courses Calendar 2024 (continued)

Dates	Period	Course Title	Clock/ Watch	Tutor	Notes
17–21 June	5 Days	Servicing & Correcting Faults - Striking Clock	C	Paul R	L4 & L5 - D9, D10, D13 exam
18–20 June	3 Days	Micro Mechanics - Making a Balance Staff	W	James W	L4 & L5 - D13 and D19 exam
24–28 June	5 Days	The Practical Restoration & Conservation of Clocks	C	John R	Previous experience or have completed L4 & L5 - D7, D9, D10, D13 exams (see note 1 on page 39).
24–28 June	5 Days	Micro Mechanics - Making a Winding Stem	W	Gunter D	L5 - D13 & D19 exams
29–30 June	2 Days	MoT event and C&M Group	C/W	C&M Group	Includes BHI Event
1–5 July	5 Days	Basic Clock	C	Ross A	Non - vocational
1–5 July	5 Days	Servicing & Correcting Faults - Manual Winding Watch Movement	W	John M	L4 & L5 - D14, D15, D17, D19 exams Previous experience or have L3RQW (see note 1 on page 39).
10–16 July	7 Days	BHI Event Exam Marking	C/W		
22–26 July	5 Days	Servicing & Correcting Faults - Automatic Watch	W	John M	L4 & L5 - D14, D16, D17, D19 exam. Previous experience or have attended completed L4/5MWW (see note 1 on page 39).
22–23 July	2 Days	Hand and Machine Skills including Workshop Safety	C	John R	Prep for L3 courses
24–26 July	3 Days	Small Lathe Skills Development	C/W	John R	Application of HMSS by practical exercises
27–28 July	2 Days	MoT C&M Group	C/W	C&M Group	
30 Jul–2 Aug	4 Days	Making Small Components - Part 1 - Features Exam Unit D2	C	John R	L3 - D2 exam
30 Jul–1 Aug	3 Days	Micro Mechanics - Making a Balance Staff	W	James W	L4 & L5 - D13 and D19 exam
5–9 August	5 Days	Servicing & Correcting Faults - Chronograph Watch	W	John M	L5 - D20 exam. Previous experience or have completed L4/5MWW and L4/5AWW (see note 1 on page 39).
5–6 August	2 Days	Polishing Bluing & Silvering	C	John R	L4 & L5 - D5, D7, D9, D10, D13, D14 D19
8–9 August	2 Days	Recoil Escapement - Design and Construction	C	John R	L4/5 Exam Unit B8
10–11 August	2 Days	Harrison Group	n/a	HG Team	Common Room
12–16 August	5 Days	Wrist Chronometer - Fine Adjustment (escapement and timekeeping)	W	John M	Acceptance on this course is subject to passing exam units D16 and D20 or equivalent (see note 1 on page 39).
13–16 August	4 Days	Servicing & Correcting Faults - Single Train Clock	C	Paul R	L3 - D3 exam
19–22 August	4 Days	Making Small Components - Dead-Beat Escapement, Design & Construction	C	John R	L5 - D12 exams. Should attend L4/5MWP first
19–23 August	5 Days	Micro Mechanics - Making a Winding Stem	W	Gunter D	L5 - D13 & D19 exams
24–26 August	3 Days	MoT C&M Group	C/W	C&M Group	
27–30 August	4 Days	Making Wheels and Pinions	C	John R	L4 & L5 - D7, D10 and D13 exam
28–30 August	3 Days	Fault Finding & Correction - Cylinder & Lever Platform Escapements	W	James W	L4 & L5 - D7, D10, D13, D14, D17, D19 exam
2–6 September	5 Days	Servicing & Correcting Faults - Quartz Watch. Including winding stem adjustment	W	John M	L3 - D4 exam
3–6 September	4 Days	Making Small Components - Part 1 - Features Exam Unit D2	C	John R	L3 - D2 exam
9–13 September	5 Days	Making Small Components Part 2 - Cock & Plate	C	Scott J	L4 & L5 - D5 exam.
9–10 September	2 Days	Watchmakers' Lathe & Graver Turning	W	James W	For all horologists especially L4 & L5 exams
16–17 September	2 Days	Polishing Bluing & Silvering	C	John R	For all horologists especially L4 & L5 exams
17–19 September	3 Days	Fault Finding & Correction - Cylinder & Lever Platform Escapements	W	James W	L4 & L5 - D7, D10, D13, D14, D17, D19 exam
18–19 September	2 Days	Recoil Escapement - Design and Construction	C	John R	L4/5 Exam Unit B8
23–27 September	5 Days	Servicing & Correcting Faults - Striking Clock	C	Paul R	L4 & L5 - D9, D10, D13 exam

Dates	Period	Course Title	Clock/ Watch	Tutor	Notes
25–27 September	3 Days	Micro Mechanics - Making a Balance Staff	W	James W	L4 & L5 - D13 and D19 exam
28–29 September	2 Days	MoT C&M Group	C/W	C&M Group	
30 Sep–4 Oct	5 Days	Servicing & Correcting Faults - Manual Winding Watch Movement	W	John M	L4 & L5 - D14, D15, D17, D19 exams Previous experience or have L3RQW (see note 1 below).
7–11 October	5 Days	Micro Mechanics - Making a Winding Stem	W	Gunter D	L5 - D13 & D19 exams
15–18 October	4 Days	Making Wheels and Pinions	C	John R	L4 & L5 - D7, D10 and D13 exam
21–25 October	5 Days	The Practical Restoration & Conservation of Clocks	C	John R	Previous experience or have completed L4 & L5 - D7, D9, D10, D13 exams (see note 1 below).
21–25 October	5 Days	Servicing & Correcting Faults - Chronograph Watch	W	John M	L5 - D20 exam. Previous experience or have completed L4/5MWW and L4/5AWW (see note 1 below).
26–27 October	2 Days	MoT event and C&M Group	C/W		Includes BHI Event
28–31 October	4 Days	Making Small Components - Dead-Beat Escapement, Design & Construction	C	John R	L5 - D12 exams. Should attend L4/5MWP first
28 Oct–1 Nov	5 Days	Servicing & Correcting Faults - Quartz Watch. Including winding stem adjustment	W	John M	L3 - D4 exam
5–7 November	3 Days	Fault Finding & Correction - Cylinder & Lever Platform Escapements	W	James W	L4 & L5 - D7, D10, D13, D14, D17, D19 exam
4–5 November	2 Days	Hand and Machine Skills including Workshop Safety	C	John R	Preparation for DLC Level 3 studies
6–8 November	3 Days	Small Lathe & Skills Development	C	John R	Application of HMSS by practical exercises
9–10 November	2 Days	Harrison Group		HG Team	Common Room
11–15 November	5 Days	Micro Mechanics - Making a Winding Stem	W	Gunter D	L5 - D13 & D19 exams
11–14 November	4 Days	Making Small Components - Part 1 - Features Exam Unit D2	C	John R	L3 - D2 exam
18–22 November	3 Days	Micro Mechanics - Making a Balance Staff	W	James W	L4 & L5 - D13 and D19 exam
19–22 November	4 Days	Servicing & Correcting Faults - Single Train Clock	C	Paul R	L3 - D3 exam
23–24 November	2 Days	MoT C&M Group	C/W	C&M Group	PROVISIONAL
25–29 November	5 Days	Servicing & Correcting Faults - Chronograph Watch	W	John M	L5 - D20 exam. Previous experience or have completed L4/5MWW and L4/5AWW (see note 1 below).
26–27 November	2 Days	Polishing Bluing & Silvering	C	John R	For all horologists especially L4 & L5 exams
28–29 November	2 Days	Recoil Escapement - Design and Construction	C	John R	L4/5 Exam Unit B8
2–6 December	5 Days	Basic Clock	C	Ross A	Non - vocational

Please note:

1. For assessment of previous watch experience please contact our Education Team by email education@bhi.co.uk
2. All current BHI members are welcome on any of our courses subject to places being available.
3. For operational and other reasons tutors may be changed at short notice.
4. We will be running extra exam practice courses on demand (min 3 required). Please email education@bhi.co.uk to register your interest

For full details please visit the BHI website www.bhi.co.uk

Who do I contact?

Short course bookings:
membership@bhi.co.uk

Technical advice, skills assessment, funding bodies, corporate, business and trade, ELCAS and bespoke courses: education@bhi.co.uk

DLC/BHI EAL Examinations:
education@bhi.co.uk