

SCHENCK ACADEMY BALANCING EDUCATION OPTIONS

Onsite (In-Person) Seminars	Learning Portal Courses	Live Online Webinar
Held at customer facility	 Computer-based training 	• Four 2-3 hour digestible
or at Schenck location	 Fit any learner's schedule 	sessions spread across
Live one-on-one interaction	 Supverisor overview of 	two weeks to minimize
with instructor	learner progress	work disruption
• 2.5 day immersive	 Built-in sectional quizzes 	 Live interaction through
experience	 Free bonus videos and 	Microsoft Teams meetings
 Hands-on with actual 	resources (added to	 Video feed to hands-on
machines and rotors	periodically)	demonstrations
 Seminar materials and 	 Training and certification 	 Access to video session
balancing texts included	tracking	recordings
 Optional certification test 	 New course news blasts 	 Optional certification tests
where applicable	 Included certification tests 	where applicable
	where applicable	

2024 Seminar Pricing (per person)					
Seminar Course	Onsite Seminars (in person)*	Portal Courses	Live Online Webinar**		
Fundamentals of Balancing (FOB)	\$1,400	\$900	\$1,000		
Fundamentals of Jet Engine Balancing (FJEB)	\$1,400	\$900	\$1,000		
Balancing Basics & Machine Maintenance	\$1,500	-	n/a		
Advanced Jet Engine Balancing (AJEB)	\$1,750	\$1,100	\$1,200		
Balancing Theory & Applications (BT&A)	\$1,500	-	\$1,000		
Advanced Balancing Theory & Applications (ABT&A)	\$1,750	-	\$1,200		
Aerospace Learning Track = FJEB + AJEB	\$2,850	\$1,800	n/a		
Universal Learning Track = FOB + BT&A + ABT&A	\$4,000	-	\$2,850		
Certification Testing (FOB, FJEB, BT&A, ABT&A)	\$100/test	Free	\$100/test		
*Travel Costs are not	t included in the onsite	pricing			
**Onsite seminars and custom live online webinars require a minimum of 5 participants					



2024 SCHENCK ACADEMY SEMINAR SCHEDULE Registration Link

DATE	SEMINAR	LOCATION		
May				
May 7, 9, 14 & 16	Fundamentals of Balancing	Live Online		
(must attend all)	(Level 1 Course)	Webinar		
June				
4 June – 6 June	Fundamentals of Balancing	Deer Park, NY		
	(Level 1 Course)	(in person)		
July				
16 July – 18 July	Fundamentals of Balancing	Santa Ana, CA		
10 July – 10 July	(Level 1 Course)	(in person)		
August				
August 13, 15, 20 & 22	Balancing Theory & Applications	Live Online		
(must attend all)	(Level 2 Course)	Webinar		
October				
October 15, 17, 22 & 24	Advanced Balancing Theory & Applications	Live Online		
(must attend all)	(Level 3 Course)	Webinar		
Balancing Certification Test - Optional (after course completion)				
Completed after Seminar	Level 1, 2 or 3	Test		

Note 1: Live online webinars are 2-3 hours in length per session.

Additional Seminars Available Upon Request:

Fundamentals of Jet Balancing

Advanced Jet Engine Balancing

Balancing Basics & Machine Maintenance

For Questions Please Contact: BB@schenck-usa.com

