

SCHENCK ACADEMY BALANCING EDUCATION OPTIONS

Onsite (In-Person) Seminars	Learning Portal Courses	Live Online Webinar
<ul style="list-style-type: none"> • Held at customer facility or at Schenck location • Live one-on-one interaction with instructor • 2.5 day immersive experience • Hands-on with actual machines and rotors • Seminar materials and balancing texts included • Optional certification test where applicable 	<ul style="list-style-type: none"> • Computer-based training • Fit any learner's schedule • Supervisor overview of learner progress • Built-in sectional quizzes • Free bonus videos and resources (added to periodically) • Training and certification tracking • New course news blasts • Included certification tests where applicable 	<ul style="list-style-type: none"> • Four 2-3 hour digestible sessions spread across two weeks to minimize work disruption • Live interaction through Microsoft Teams meetings • Video feed to hands-on demonstrations • Access to video session recordings • Optional certification tests where applicable

2026 Seminar Pricing (per person)			
Seminar Course	Onsite Seminars (in person)*	Portal Courses	Live Online Webinar**
Fundamentals of Balancing (FOB)	\$1,500	\$1,000	\$1,100
Fundamentals of Jet Engine Balancing (FJEB)	\$1,500	\$1,000	\$1,100
Balancing Basics & Machine Maintenance	\$1,600	-	n/a
Advanced Jet Engine Balancing (AJEB)	\$1,850	\$1,200	\$1,300
Balancing Theory & Applications (BT&A)	\$1,600	-	\$1,100
Advanced Balancing Theory & Applications (ABT&A)	\$1,850	-	\$1,300
Vibration Analysis and Field Balancing (VAFB)	\$1,500	-	-
Aerospace Learning Track = FJEB + AJEB	\$3,000	\$1,950	n/a
Universal Learning Track = FOB + BT&A + ABT&A	\$4,500	-	\$3,150***
Certification Testing (FOB, FJEB, BT&A, ABT&A)	\$100/test	Free	\$100/test
<i>*Travel Costs are not included in the onsite pricing</i>			
<i>*Onsite seminars require a minimum of 5 participants</i>			
<i>**Custom live online webinars require a minimum of 10 participants</i>			
<i>***Universal Learning Track webinar discount is possible with Portal or Webinar version of the FOB.</i>			

Volume Discounts*	
Number of Attendees	Discount
10-15	10%
16-25	15%
26-50	20%
51-100	25%
<i>*Not applicable for custom webinars</i>	

2026 SCHENCK ACADEMY SEMINAR SCHEDULE

[Registration Link](#)

DATE	SEMINAR	LOCATION
January		
27 January – 29 January	Fundamentals of Balancing (Level 1 Course)	Santa Ana, CA (in person)
April		
March 17, 19, 24 & 26 (must attend all)	Fundamentals of Balancing (Level 1 Course)	Live Online Webinar
May		
19 May – 20 May	Vibration Analysis & Field Balancing	Deer Park, NY (in person)
June		
2 June – 4 June	Fundamentals of Balancing (Level 1 Course)	Deer Park, NY (in person)
July		
14 July – 16 July	Fundamentals of Balancing (Level 1 Course)	Santa Ana, CA (in person)
August		
August 11, 13, 18 & 20 (must attend all)	Balancing Theory & Applications (Level 2 Course)	Live Online Webinar
October		
6 October – 7 October	Vibration Analysis & Field Balancing	Santa Ana, CA (in person)
October 13, 15, 20 & 22 (must attend all)	Advanced Balancing Theory & Applications (Level 3 Course)	Live Online Webinar
Balancing Certification Test - Optional (after course completion)		
Completed after Seminar	Level 1, 2 or 3	Test

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

Additional Seminars Available Upon Request:

[Fundamentals of Jet Balancing](#)

[Flexible Rotor Balancing](#)

[Advanced Jet Engine Balancing](#)

[Balancing Basics & Machine Maintenance](#)

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

PHONE 031.242.4010 • FAX 031.242.4147 • www.schenck-usa.com