Replicating Adverse Dynamics Instructor Certification

Designed to teach self-defense instructors and personal protection specialists the fundamentals of replicating adverse dynamics in training environments, this state-of-the-art program is an absolute must for any self-defense educator. This course explores the most critical issues of simulation training, concentrating on productive drills and scenarios, implementation of those drills and scenarios, supervision, and safety. This reality-based simulation scenario driven program covers situational dynamics from one-on-one hand to hand confrontation, multiple subject encounters, and weapon defense training issues.

Instructors will learn how to expand their program capabilities and take their training to the next level of reality-based intensity. Graduates will be able to conduct dynamic, realistic, and safe simulation exercises in most self-defense training venues.

Tuition for this program is \$375.00. MAKE ALL PAYMENTS TO PRIDE PARTNERSHIP LLC

To enroll please complete the registration form below and either mail USPS or fax to:

P.R.I.D.E. Partnership LLC 232 Green Tree Drive West Chester, Pa. 19382 Fax 610-399-8034 PRIDEpartnership@msn.com



Name:	Your Host
Address:	_ Penn Medicine Princeton Health
	Hamilton, NJ
Organization:	May 22-23, 2025
Telephone: Email	*For additional information ab-out this course call 610-399-8033
BPD Certified (Y/N): Cert. Date:	Program Instructor:
Female Male	Jon Brill
Basic Course Tuition \$375.00	Instructor Trainer SID Course #2505223083-1

This course offering is open to currently certified RAD Systems BPD Instructors only. Tuition payments are due by the start date of the program. Cancellations are subject to a 20% processing fee from the intended tuition. Refunds will not be given for cancellations that are made within seven days of the start of the course; however credit will be given towards another Instructor Certification program offered by PRIDE Partnership LLC. If this course is cancelled, a full refund of tuition will be made.

RAD Systems International Headquarters 1406 South Range Avenue Suite 1 Denham Springs, LA 70726 225-791-4430 www.rad-systems.com