

## Lean Six Sigma Black Belt Upgrade Earn CEU's, CEC's, RU's, PDU's

Low Price of \$2,000 per Person



**Improvement** 

Learn and apply Lean Six Sigma to achieve **RESULTS** 

This 7 day LSS Black Belt program requires attendance at a prior ProgressivEdge LSS Green Belt training (a.k.a. Black Belt week 1) or meet the requirements as a LSS GB. This session trains and certifies on the LSS Black Belt concepts needed for successful implementation of LSS. Included with package: instruction, interactive simulations, workbook, software, mentoring, snacks/drinks, a certificate and a black belt.

7 Day Schedule in Pasadena, CA		
	Green Belt training is the 1st week of LSS BB. If GB training was provided by organizations other than ProgressivEdge, a phone interview is required to validate prior GB training.	
Oct 23, 24, 25 - 2017 8:30 am to 4:30 pm	The 2nd week focuses on team building, project management, change management. Basic statistics are revisited from Green Belt training as we begin Design of Experiments	
Nov 13, 14, 15 - 2017	The 3rd week dives deeper into analyze tools then train-the trainer, champion development and further applications of control	
Feb. 12 - 2018 8:30 am to 4:30 pm	Certification presentations. Listen and learn from other's great successes.	

For more information, please contact Ric Van Der Linden at: (619) 244-8705 or ricvdl@progressivEdge.com Or Visit WWW.ProgressivEdge.com

Credit card payment
Register on line at:
www.ProgressivEdge.com
or e-mail Ric at ricvdl@progressivEdge.com

Check payment Mail check and form to: 27475 Ynez Road, #372 Temecula, CA 92591

Note: this is not the address for training

After registration, in information package will be sent identifying time, location, preparation...

Name	_	
Address	_	
	7 days (already a ProgressivEdge Green Belt)	\$2,000
Phone	Note: Before attending this LSS BB upgrade, you must have attended ProgressivEdge LSS Green Belt training or show evidence of other prior LSS GB training.	
Method of Payment	prior E33 GB training.	
Cash Check Credit Card		