

Webinar Announcement

Laser Transactional and Performance Checklist



Without this webinar you may be

- leaving money on table or
- paying too much



Course Level: Introductory

Venue: Online/Webinar

Date(s), Duration and time: Log onto laserpronet.com

Webinar Description:

This webinar covers *de facto* laser beam performance specifications used for transactions by commercial laser companies. We will cover both cw and pulsed laser performance specifications generally discussed at transactions, but also tacit and yet potent performance parameters generally left out. These specifications constitute the critical parameters that determine whether a laser, or laser system, will do the intended job.

Learning Outcomes:

- understand laser performance parameters/specifications for any type of laser/laser system
- select the right laser/laser system for any application with certainty
- intelligently engage your clients or customers using proper laser terminology
- build stronger relationships with clients/customers
- obtain the technical knowledge and confidence to enhance your job performance and rise above the competition, inside and outside your company

Who Should Attend:

All personnel involved in sales/marketing, building and testing of lasers, and their managers.

Instructor:

Dr. Sydney Sukuta is currently a Laser Technology professor in Silicon Valley, California in the USA. He also has industry experience working for some of the world's leading laser manufacturers in Silicon Valley where he saw first-hand the issues they encounter daily. In response, Dr. Sukuta developed prescriptive short courses to help absolve most of these issues.

Do not try to sell/buy another laser until after taking this webinar.



Webinar Registration:

Sign-up 14 days in advance and get free [1] [course](#) notes and [2] [checklist](#) booklets, one each.

Sign-up 7 days in advance and get a free [checklist](#) booklet.

*Webinar fee includes a **FREE** online self-test with instant feedback that includes your score and percentile!!!*

[Sign-up for the Webinar today by logging on laserpronet.com](http://laserpronet.com)