



Design for Manufacturing One Day Seminar

When: Whenever you need it.

Where: Your place or ours.

Overview:

The purpose of this course is to provide tactical implementations of common and universal quality system components for improved Design for Manufacturing and Assembly.

Who Should Take This Course:

This course is designed for all facets of design and manufacturing professionals. Whether you operate in an ISO9000 Quality System or just produce high quality parts, there is something for you in this course. Oklahoma Professional Engineers can earn 8 PDH units by participating in this seminar.

Course Materials:

Each participant in the course will be provided:

- Bound set of notes that follow the program.
- Certificate of completion for eight hours for continuing education credit (these hours are intended to fulfill eight most Professional Engineering Professional Development Hours).

Schedule (subject to change):

8 AM Introduction to DFM	1 PM Why is GD&T important to DFM
9 AM Poka-Yoke	2 PM DFMEA / PFMEA
10 AM Degrees of Freedom	3 PM Plastics
11 AM Design Guidelines	4 PM Wrap-Up
12 PM Lunch	5 PM Adjourn

Instructor:

Thomas Allsup is the Manager of Technology for Anida Technologies in Dallas, TX. Thomas has a BSME from Oklahoma State University and a MSME from University of Texas at Arlington. He has worked in "high tech" design and manufacturing for 20 years. For questions, contact Thomas Allsup at tallsup@anidatech.com or 972.480.0110.

Cost:

The cost for each participant is listed below. Full refunds are available for cancellations received 5 days prior to the seminar. Cancellations within 5 days of seminar receive 50% refund. Returning participants from prior Anida Technologies seminars enjoy a 5% discount.

<u>Pre-Registration</u>	<u>Late Registration</u>	<u>Participant</u>
\$160	\$200	First person from each company
\$120	\$160	Additional persons from each company
\$60	\$75	Student with ID
	\$30	Additional seminar materials

Pre-registration payments are required 5 days prior to the seminar via company purchase order at fax 972.701.0359, checks or money orders made out to Anida Technologies, 819 W. Arapaho Rd suite 24B #344 Richardson, TX 75080 or by Paypal payments sent to tallsup@anidatech.com. Include your name, company affiliation, email address, and phone number with your registration.

This and other Anida Technologies seminars are currently available on site, please contact us for price and details.

Miscellaneous:

Drinks and snacks will be provided although lunch is not provided. Dress is business casual. Class size for this seminar is limited.