

**When it comes to
Composites, get the
F.A.C.T.S**

Principal Courses are 5 days long and Specialized Seminars run from 2-3 days. Fundamentals and Basics Course are also offered in a 3 day intensive format on certain weekends (Fri.-Sun.)

Courses include:

- C1 Fundamentals (Application of Composites and Components)
- C2 Basics (including Mold Making, Structure & Surface App's.)
- C3 Advanced (Tooling, Production, & Advanced Aesthetics)
- C4 Professional (Prototype & Design)
- C5 Mentorship & Personal Coaching

Seminars include:

- AR1 Motor sports & Automotive
- AR2 Aircraft & Aerospace
- AR3 Marine & Boating
- AR4 Motorcycles
- AR5 Structural Applications
- Running the Shop – Legal & Business

CALL US TODAY TO PREPARE FOR
YOUR FUTURE. (707) 685-2640



Finishline Advanced Composites Training & Schools (F.A.C.T.S.) is the ONLY dedicated technical training school for Composites applications, operating and training you in a working composites business & shop.

As a result, our training emphasizes “hands-on” projects and exposure to real life situations and applications. At F.A.C.T.S. you get complete training from real people who are doing a variety of real projects for customers in many industries.

**FINISHLINE ADVANCED COMPOSITES,
TRAINING & SCHOOLS**

**Dedicated to Developing Premier Instruction for
Composites Technical Training**

(Administrative Office & Mailing Address)
419 Mason Street, Suite 213
Vacaville, CA 95688

(Training Facility and Shop)
3820 Industrial Way, Suite H
Benicia, CA 94510

Enroll Now

Phone: (Registration, Queries & Primary Administration)

707-685-2640

Phone: (Training Facility & Production Shop)

707-747-0788

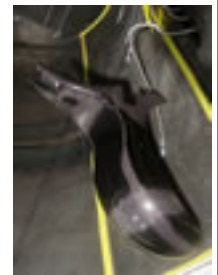
Fax: 707-469-1512

Email: finishlineschool@aol.com



PROTOTYPE • DESIGN • MANUFACTURING
TRAINING & SCHOOLS

If you had training in Carbon Fiber, What would you make?



Finishline Advanced Composites— History and Goals

Founded by James Porreco in 1999, “Finishline” has been a leader in Prototyping, Development, Manufacturing and Specialized (One of Kind) projects in Carbon Fiber and other Advanced Composite materials. James is known in professional circles as “Dr. Carbon Fiber” and has been featured on the Discovery Channel™ program “Prototype This” ©. James and Finishline have worked in development for companies and clients ranging from Gentex™ to Steffano Motors™. Finishline prides itself in taking the Aerospace level approach to applications for a full range of clients and industries.

In 2008, James saw an opportunity in providing real technical training to the average person who is trying to become knowledgeable and enter into the industry making custom Carbon Fiber and other Advanced Composites projects and components. Traditionally, most people enter the industry through “on the job” training in specialized facilities where they are not exposed to all aspects of process development and technical application. James has partnered with Craig Hassler to develop a standardized curriculum that would allow any person to enter the industry with a broad range of skills.

After completing all the F.A.C.T.S. core curriculum, it is our belief that our graduating students will be able to enter any industry using advanced composites, develop their own composites projects or even open their own shop.

Why Composites Now?

Composites (including Carbon Fiber and Kevlar™) and their uses are exploding, and can be considered a growth industry unto itself. The growth in the use of “advanced” composites today is comparable to the growth of plastics in the 60’s and 70’s.

Today Advanced Composites are used in everything from high end sporting goods to high end sports cars, from airplanes to power windmills. We are now seeing the results of these high end developments and uses trickle down to common consumer products, including car parts. The reduction in the cost of materials and components used in composites have dropped significantly and the technology has never been more accessible.

Composites are becoming increasingly desirable due to the ability to easily manipulate all its qualities, including strength, flex and aesthetics. Compared to other traditional materials (like aluminum or steel), Composites are now superior in performance in most areas, but always at a fraction of the weight. As a result, Composites are being treated as a “Green” technology.



FINISHLINE'S CUSTOM AUTOCLAVE SYSTEM

It is our estimation that within the next 20 years most vehicles bodies will be made almost exclusively from Advanced Composites. This is based both on its inherent aesthetic qualities and also that the weight saving shall translate in to more fuel efficiency and the potential for better safety design. Tesla Motors™ already designs its electric cars with exclusively carbon fiber bodies.

Who are or will be using Composites?

Composites have been used by a variety of specialized industries for years, but now it seems everything is made from Carbon Fiber and other “Advanced” Composites.

Common Products, Industries and Users include:

- Automotive (Cars and Motorbikes)
- Aerospace (NASA, Boeing & Airbus)
- Nautical (America’s Cup New Boat)
- Power and Utilities (Windmills & Turbines)
- Sporting Goods (Bikes, Kayaks, Helmets, Etc.)
- Construction (Structural Beams & Pillars)
- Professional Race Teams (Repairs and Design)
- Body Shops (Repairs of Newer Vehicles)
- Custom Shops (Repairs, Design & Prototype)
- **Simply stated it will be YOU !!!!**

Are you ready to take advantage of the newest generation of technology that will impact all our lives? With F.A.C.T.S. and its complete training in advanced composites, you will be ready to enter this fast growing industry and take advantage of the changes to come. **ENROLL NOW!**

707-685-2640