



EDUCATION & TRAINING PRODUCTS

The heart of any training or educational development procedure is to define training objectives at the high and low level, and then build training content to fulfill those objectives. This principle is applied in the development of all our training and educational products. Camber's technologies allow us to work through this process without definitively tying the training content to the final delivery mechanism, freeing us to efficiently produce the appropriate media for training.

WEB-BASED TRAINING

The most common training product requested and produced by Camber is SCORM conformant Web-based training. Therefore, the first and most basic of the capabilities of the technologies we use and the process and methodology we apply is to produce quality SCORM conformant Web-based training products at whatever level the situation requires. We are



experienced at producing and managing the production of all levels and quantities of Web-based training using our technologies and our management approach. This includes standard Web-based training exercises as well as collaborative online educational activities and exercises.

MOBILE DEVICE TRAINING

Mobile device technologies are perhaps the most effective means to provide refresher training and performance support available today. The technologies and management methodologies applied by Camber enable the content being developed for most standard types of training to be automatically republished through portable device enabled templates. These templates can create an automatic, low cost mobile performance support tool for the soldier. In some cases, depending on the content to be trained, the mobile performance support solution may be the best solution to solve the training problem in the first place.



INSTRUCTOR-LED TRAINING

Instructor-led training is the second most commonly used and requested format for the delivery of training products by Camber. Accordingly, our technologies and our management processes are built in a manner such that the support materials and paper-based products that accompany Instructor-led training situations may also be produced within.



ON-THE-JOB TRAINING

Another efficiency found within the technologies used to develop standard Web-based or Instructor-led training products is the ability to automatically generate On-the-job task checklists consisting of the defined task steps. This checklist, combined with an "Instructor Guide" formatted version of the training content within the toolsets serve as a quality set of instructor support materials for On-the-job training.

VIDEO TELETRAINING

Camber supports the production of video teletraining by providing a collaborative environment for both the development and review of the products and guides needed to support an effective video teletraining session.



Dr. Michael Freeman
Deputy Division Manager
490 N. McPherson Curch Road
Fayetteville, NC 28303
(910) 867-2692
mfreeman@camber.com

David Haskett
Director, Distance Learning
11832 Rock Landing Dr, Ste 400
Newport News, VA 23606
(757) 275-1013
dhaskett@camber.com

David Hutchings
Orlando Operations Manager
11315 Corporate Blvd, Ste 101
Orlando, FL 32817
(407) 277-9174
dhutchings@camber.com