

AMERICAN FLOCK ASSOCIATION

6 Beacon St., Ste. 1125 ★ Boston, MA 02108 ★ (617) 542-8220 ★ (617) 542-2199 fax ★ www.flocking.org

FUNDAMENTALS OF FLOCKING

AUGUST 9-11, 2000

UMass, Dartmouth, N. Dartmouth, Mass.

PROGRAM

WEDNESDAY 9 AUGUST

1800 ... Check-in Cedar Dell Town Houses
1900 ... Barbecue Cafeteria Patio Inner Circle
2030 ... Free Time

THURSDAY 10 AUGUST

0700 ... Breakfast Residence Dining Hall (Behind Cafeteria Patio)
0800 ... Introduction " "
0815 ... Flock substrates.....Tom Witham, *Synthon Industries* " "
0930 ... Break and Class Picture..... " "
1000 ... Adhesives and adhesive interface.....Steve Rosenthal, *AFCO* Ground Floor Library
1100 ... Application SystemsBrent Roscoe, *Synthon Industries* Ground Floor Library
1130 ... FibersSteve Warner, *UMass* Ground Floor Library
1200 ... Lunch Residence Dining Hall
1300 ... Fiber Cutting and DyeingPeter Hadley, *Claremont Flock Corp.* " "
1400 ... Computerization of Flock Machines.....Dirk Lieber, *Esch* " "
1500 ... Break Ground Floor Library
1530 ... Computerization for QC.....Dennis Ehntholt, *Advance Technologies* Ground Floor Library
1630 ... Round Table Ground Floor Library
(choose one)
 SafetyPeter Hadley
 Roll to roll Flocking Problems.....Brent Roscoe
1715 ... Round Table Ground Floor Library
(choose one)
 Material Testing.....Dennis Ehntholt
 Printing & Object Flocking Problems...Bob Borowski
1800 ... Class Ends
1900 ... Social Cafeteria Patio
2000 ... Clam Boil " "

FRIDAY 11 AUGUST

0700 ... BreakfastResidence Dining Hall
0830 ... Physics of Flocking.....Joachim Mueller, *EFT*..... " "
1000 ... Break " "
1015 ... Lab (Flocking, Testing, Computer).....UMass faculty Textile Bldg.
1100 ... LabUMass faculty " "
1145 ... LabUMass faculty " "
1230 ... Lunch..... Resident Dining Hall
1330 ... Closing and Tour of Textile Department.