

**Table 1**  
**TAPPI SHORT COURSES**

<b>Short Courses by Division</b>	<b>Course Chair</b>
<b>GENERAL</b>	
Introduction to Pulp & Paper Technology	Michael Kocurek
The Paper Business®	Doug Reeve
PIMA/TAPPI Effective Comm. Skills for Engineers	Cheryl Reimold
PIMA/TAPPI Process Econ.& Financial Analysis	Fred Lundberg
PIMA/TAPPI Project Management Principles	Robert Dudley
<b>COATING &amp; GRAPHIC ARTS COMMUNITY</b>	
Coating Basestock Manufacture	James Beatty
Coated Paper Process	Peiffer/Wunderlich
Coated Paperboard	Herbert Kohler/Dale Dill
Coating Binders	Branston/Triantafillopoulos
Intro to Pigmented Coating Processes	Don Lunde
Printing & Imaging	Margaret Joyce
Coating Materials: Pigments, Binders & Additives	Mueller/Streeter/Roper
<b>CORRUGATED CONTAINERS DIVISION</b>	
Advanced Printing & Graphics	Jim Euson
Best Practices in Corrugated Operations	Rob Trippsmith
Corrugator Operations	Bob Schmidt
Improving Converting Operations for Flexo Folder-Gluers & Rotary Die Cutters	Russ Smith
Improving Graphics & Converting Operations on Corrugated Boxes	Ed Riley
Safety Inspection & Compliance in a Box Plant	Bob Riley & Hank Randolph
Troubleshooting the Corrugator Process	Ed Riley
<b>ENGINEERING DIVISION</b>	
Hot Pressing	Keith Cutshall
Kraft Recovery Joint w/Pulp Manufacture	Doug Reeve
Motor Systems Management	Vestal Tutterow
Paper Machine Rebuild	Bob Wright
Practical Aspects of Pressing & Drying	Keith Cutshall
Project Management	Sally Love
Risk Management joint w/Env.	Andy Andrews
Solving Corrosion Problems in P&P Mill	Sandy Sharp
<b>ENVIRONMENTAL DIVISION</b>	
Activated Sludge Plant Operations	John Lewyta
Contemporary Environmental Control in the Pulp & Paper Industry	Al Springer
Emerging Air Quality Issues	Johnson/Wyles
Implementing Computer Based Environmental Information Management Systems	David Harvey
PSD Permitting	Johnson/Wyles
Risk Management joint w/Eng.	Andy Andrews
Solid Waste Management - Reduction, Recycle & Reuse	Dan Diehl

**Table 1 (continued)**  
**TAPPI SHORT COURSES**

<b>FINISHING &amp; CONVERTING DIVISION</b>	
Calendering & Winding	J. W. Hamilton
Sheeting & Packaging	Jim Staley & Larry Kelly
<b>NONWOVENS DIVISION</b>	
Nonwovens Filtration	T.M. Singh
<b>PAPER &amp; BOARD DIVISION</b>	
Chemical Processing Aids/Deposit Analysis & Contr	Linda Baker
Dyes, Fillers, & Pigments	Leslie McLain
Introduction to Wet End Chemistry	Marty Hubbe
Optimizing & Troubleshooting Retention & Drainage	Jerry Gess
Paper Machine Audits	Clem Edgar
Paper Machine Operations	Jim Atkins
Sizing	Hodgson/Boone
Stock Preparation	Colin Baker
Tissue Runnability	John Charles
Wet End Operations	Dan Manson
Wet & Dry Strength Additives	Gavin Spence
<b>PROCESS CONTROL, ELECTRICAL &amp; INFORMATION DIVISION</b>	
An Integrated Approach to Cross Direction Control	Keith Cutshall
Basics of Measure and Control in the Paper & Pulp Industry	Roger Patterson
Paper Machine Drives	Pat McNaulty
<b>POLYMERS, LAMINATIONS &amp; COATINGS DIVISION</b>	
Basic Extrusion Coating for Operators	Jim Cooper
Extrusion Coating	Beth Wells
Film Extrusion & Coextrusion	William Bode
High Barrier Packaging	Sasthav/Adur
European Polymer, Film & Coating	Dragan Djordjevic
Flexible Packaging Troubleshooting	Dante Farrari
UK Extrusion Coating, Cast & Blown Film	Phillip Sherman
<b>PULP MANUFACTURE DIVISION</b>	
Bleach Plant Operations	Doug Reeve
Brown Stock Washing	John Leddy
Chip Preparation & Quality	Bill Fuller
Deinking	Clark Krystek/Anil Dewan
Improving Screening & Cleaning Efficiencies	Brian Gallagher
Kraft Recovery joint w/ Engineering Division	Doug Reeve
Kraft Pulping	Bill Fuller
Nonwood Fibers	Michael Jackson
Recycling	Clark Krystek/John Klungnes
Towards Closed Cycle Kraft	Tony Johnson
<b>RESEARCH &amp; DEVELOPMENT DIVISION</b>	
Fiber & Paper Physics	Gary Baum
TAPPI/IPST Fiber & Paper Physics	Gary Baum