

**UNCSA Southeast Regional
Entertainment Technology Conference**

Revised: 10/8/2009

Conference Schedule

		Thursday, October 8			Friday, October 9			Saturday, October 10			
Start	End	Activity	Workshop	Presenter	Location	Workshop	Presenter	Location	Workshop	Presenter	Location
8:30a	9:30a	Check in	Registration/Check in		Perf. Place Lobby	Coffee / M&G		D&P Offices	Coffee / M&G		D&P Offices
9:30a	11:30a	Sessions	UNCSA & Cirque du Soleil Welcome and Orientation	Booth/Strope	Thrust Theatre	Wardrobe - Make-up demo; Fantasy	Roger Stricker	RJR Screening	Wardrobe - Make-up demo; Zumanity	Stricker	RJR Screening
						Projections - Systems used on LOVE	Eric Ludacer	Light Lab	Projections - Pandora's Box; screen blending and warping	Ludacer	Light Lab
						Rigging - CdS Rigging Applications and Equipment	Michael Peters	Thrust			
						Sound - System Implementation and Optimizing	Steve Bush	de Mille	Sound - Trouble Shooting and Maintenance	Mac Johnson	de Mille
						Automation - New Technology and Case Study "LOVE"	Nathan Wells	Catawba			
						Automation - Automating a Venue	Gemma Guy	Classroom 120 (Fishbowl)	Automation - Rigging & Automation Joint Workshop	Wells/Guy Peters	Thrust Stage
						Operations - Management Functions	Leu Strope	Eisenberg	Operations - Evolution of a Show	Strope	Eisenberg
11:45a	1:15p	Breakouts	Roundtable - CdS Job Candidate Expectations	Leu Strope	Thrust Theatre	CdS Job Candidate Process	Strope/Ludacer	Thrust Theatre	Coolux Equipment Demo	Ludacer	Light Lab
			Meyer Sound - Equipment Demo	Meyer Sound	de Mille Theatre	Costumes - Public Portfolio Review	Roger Stricker	Drawing Studio	Rigging - Hands On; knots, splicing, chain hoists, truss, etc.	Peters	Catawba
						Equipment Demo	Stage Technologies	Catawba			
1:15p	2:15p	Lunch	Lunch		Eisenberg	Lunch		Eisenberg	Lunch		Eisenburg
2:30p	4:30p	Sessions	Wardrobe - Overview of CdS Design Process	Roger Stricker	RJR Screening	Wardrobe - Wig/Wardrobe Challenges	Roger Stricker	RJR Screening	Q & A/Wrap up	Panel Discussion	Thrust Theatre
			Projections - Basic Projection Systems	Eric Ludacer	Light Lab	Projections - Creation process for Projections; Coolux	Eric Ludacer	Light Lab			
			Rigging - Rigging applications for "O"	Michael Peters	Catawba	Rigging - Intro to Fall Protection	Michael Peters	Thrust			
			Sound - Fundamentals of System Design	Steve Bush	de Mille	Sound - System Implementation and Optimizing	Steve Bush	de Mille			
			Automation Overview of Automation Design	Nathan Wells	Motion Control Lab	Automation - Automation Software	Nathan Wells	Catawba			
			Automation - Introduction to Automation	Gemma Guy	Classroom 120 (Fishbowl)	Automation - Cruise Ship Automation and Careers	Gemma Guy	Classroom 120 (Fishbowl)			
			Operations - Corporate Structure and Roles	Leu Strope	Eisenberg	Operations - Training and Standards	Leu Strope	Eisenberg			
4:45p	6p	Breakouts	Writing Resumes	Strope/Ludacer	Eisenberg	Resume Review	Strope	Thrust Theatre			
			Venue Tours	UNCSA	D&P Offices						
6p	10p								Social Time - Mixer		Eisenberg