Gateway To Technology[™] Pre-training Experience Survey



The Project Lead The Way[®] Summer Training Institute (STI) brings together classroom teachers from various subject areas and with varying levels of experience. In order to help your STI instructors prepare to efficiently teach to a diverse audience we ask that you take a few moments to complete the following pre-assessment tool. Your responses will only be shared with your STI instructor. Please return the completed form to the Affiliate Director prior to your arrival at the STI. If you do not return the form prior to the STI, you will have to complete the form as part of the onsite registration process.

Date	of the ST	T you v	will be attending:					
Your	Name: _							
	City:State:							
Subje	ect(s) tau	ght:						
			ching:					
Pleas	se use the	e scale	below to respond	to the following topics				
2 = / 3 = /	have had am very	d mode confia	or no experience erate experience i lent of my skills in	n this area. 1 this area.				
Chec	k the box	<mark>√</mark> to in	dicate your level of c	ompetency for each top	ic and fill in the blanks where requested.			
1	2	3						
Softw	vare Com	petenci	ies					
			Inventor	Version:	#Years Experience:			
			Excel	Version:	#Years Experience:			
			PowerPoint	Version:	#Years Experience:			
			Microsoft Word	Version:	#Years Experience:			
			Lucky Logic or Rob	opro Version:	#Years Experience:			
			Other		#Years Experience:			
Engir	neering C	ompete	encies					
1	2	3						
			Design Process/Pro	oblem Solving				
			Design Brief	-				
			Engineer's Noteboo	ok				
			Reverse Engineerir					
			Portfolio Developm	•				
			Presentation Skills					

Mathematics Concepts

1	2	3				
			Basic Geometry Simple Algebraic Formulas Boolean Logic and Truth Tables			
Scienc	Science / Physics Principles					
1	2	3				
			Laws of Motion Simple Machines/Mechanisms Gear/Ratios Energy Transformation Basic Chemistry Electricity Concepts of: Voltage, Current, Resistance Series and Parallel Circuits Analog vs. Digital Sensors Digital Multi-meter Use Electronic Components: Resistors, Transistors, LEDs, etc. Knowledge of Systems and Subsystems			
Prototy	yping / To	ool Exp	perience			
1	2	3				
			Experience Using Power Tools Experience Using Hand Tools Knowledge of Safety Techniques Soldering Fischertechnik Modeling System			
Measu	rement					
1	2	3				
			Ruler/Linear Measurement Scale Calipers English Units Metric Units Mass/Scale/Triple Beam Balance			
Technical Drawing						
1	2	3				
			Sketching/Thumbnail			

Technical Drawing (Cont.)

1	2	3	
			One/Two Point Perspective Drawings
			Orthographic Drawings
			Isometric Drawings
			Dimensioning
			Assembly Drawings
			Bill of Materials
			Working Drawings

Computer Skills

1	2	3	
			Start, My Computer and Windows Explorer
			Basic mouse skills (click, double-click, right button, click-hold & drag)
			Find a file or folder
			Create a new folder
		D.	Internet research, web browsers
			Identify and use icons, menus, and Windows
			'File Save' vs. 'File Save As'
			Downloading digital images
			Work with the Taskbar and the Start button
			Rename, Copy or Move files or folders
			Share folders and files
			Save, open, and place documents in subdirectories/folders
			Open and work with more than one application at a time
			Opening, closing, moving, and sizing windows
			Change the desktop display
			Check system properties
			Create desktop shortcuts
			Create and name/rename subdirectories /folders

It is our intent to take a digital picture of each participant, list their school and email addresses and assemble the information on a master sheet. The class list will be distributed to each member of the current class for personal use as a future reference. Additional photographs or video of participants will be taken throughout the summer training and may be added to curriculum resources and used for instructional purposes.

I hereby give my permission for my picture to be taken and used solely for the purpose described above.

Name (print)

Signature_____ Date _____

Please use the back of this sheet to identify what you wish to gain from taking this training. Also note any special needs or concerns you may have. Thank You!