



Available to Public	Unit Title	Science Topic	Engineering Field	Country
Currently	<a href="#">Catching the Wind: Designing Windmills</a>	Wind & Weather	Mechanical	Denmark
Currently	<a href="#">Water, Water Everywhere: Designing Water Filters</a>	Water	Environmental	India
Currently	<a href="#">A Sticky Situation: Designing Walls</a>	Earth Materials	Materials	China
Currently	<a href="#">To Get to the Other Side: Designing Bridges</a>	Balances and Forces	Civil	USA - Latino
Currently	<a href="#">Marvelous Machines: Making Work Easier</a>	Simple Machines	Industrial	USA - African American
Currently	<a href="#">Sounds like Fun: Seeing Animal Sounds</a>	Sound	Acoustical/ Communication	Ghana
Currently	<a href="#">The Best of Bugs: Designing Hand Pollinators</a>	Insects/Plants	Agricultural	Dominican Republic
Currently	<a href="#">Just Passing Through: Designing Model Membranes</a>	Organisms	Bioengineering	El Salvador
Currently	<a href="#">An Alarming Idea: Designing Alarm Circuits</a>	Electricity	Electrical	Australia
August 2007	A Work in Process: Designing a Play Dough Process	Solids & Liquids	Chemical	Canada
August 2007	A Stick in the Mud: Evaluating a Landscape	Landforms	Geotechnical	Nepal
August 2007	Thinking Inside the Box: Designing a Plant Package	Plants	Packaging	Jordan
August 2007	The Attraction is Obvious: Designing a Maglev System	Magnetism	Transportation	Japan
August 2008		Energy and Power	<i>Civil</i>	<i>Botswana</i>
August 2008		Astronomy	<i>Aerospace</i>	<i>Brazil</i>
August 2008		Chemical Reactions	<i>Chemical</i>	<i>Russia</i>
August 2008		Ecosystems	<i>Systems</i>	<i>USA - American Indian</i>
August 2009		Computers	<i>Computer Science</i>	<i>Egypt</i>
August 2009		Human Body	<i>Biomedical</i>	<i>Thailand</i>
August 2009				<i>Greece</i>

Note: Items in *italics* are tentative and subject to change.