

SolidWorks, IET 265 Project Categories and Toolbar / Function Selection		
Project	Primary toolbar demo	Secondary toolbar demo

Project	Primary toolbar demo	Secondary toolbar demo
---------	----------------------	------------------------

Snell,Matthew Raymond	Shock Support Analysis	Load Simulation	
Bate,Nicholas Daniel	Card Table Design	Sheet Metal Toolbar	
Cossio-Rojo,Edgar E	Rifle Barrel Analysis	Thermal Simulation	
Cho,James Sung Wung	Crutch Design Analysis	Load Simulation	
Mora Jr,Jose Victor	Wood Working Jig	Advanced Drawing Feat.	
Goheen,Marie F	Water Wheel	SolidWorks Motion	
McIntire,Aric Daniel	Pencil Sharpener	Surfaces	
Compton,Ron Edward	Existing Razor Design	Surfaces	
Spiry,Jonathan L	Clock Design	SolidWorks Motion	Surfaces
Hamilton,Myron C	Rifle Magazine	Sheet Metal Toolbar	
Fondahn,Michael Wayne	Welded Toolbox	Sheet Metal Toolbar	Weld Bead, Asm.Feature
Spangrud,Austin Mark	Geneva Drive Tool Changer	SolidWorks Motion	
Hilborn,Alexander Paul	Tractor Modifications	Load Simulation	SolidWorks Motion
Huebner,Olaf	Mechincal Egg Beater	SolidWorks Motion	
Jonathon Horner	Engine Cooling Tins	Surfaces	Sheet Metal Toolbar
Hotchkiss,Matthew Steven	Wind Turbine Analysis	CFD Simulation	
Peone,Cody Lance	Mountain Bike Frame	Weld Bead, Asm.Feature	
Luke,Cody J	Toy Front Loader Mold	Mold Tools	
Amundsen,Ryan Lowell	Existing Bike Design	Weld Bead, Asm.Feature	
Roy,Eric J	Dirt Bike Hitch Carrier	Weld Bead, Asm.Feature	Load Simulation
Walton,Jake Havelly			