

SolidWorks, IET 265 Final Project Categories and Toolbar / Function Selection			
	Project	Primary toolbar demo	Secondary toolbar demo
Bloom, Steven	Sterling Engine	Motion Study, SW Motion	
Brock, Chris	Trebuchet	Load Simulation	
Gaden, Cody	Suspension Bridge Design	SW Routing	
Hsu, Andrew	Two Wheeled Vehicle	Surfaces, Curves	Motion Study, SW Motion
Kallinen, Lilly	Art Design	Mold Tools	
Melnik, Andrey	Musical Instrument, Elbow	Surfaces, Curves	
Murray, Michael	Two Stroke Engine	Load Simulation	CFD Simulation
Oliver, Ben	Paintball Gun	Motion Study, SW Motion	
Padilla Jr, Jorge	Bicycle Design	Weldments	Weld Bead, Asm.Feature
Shih, Yu-Hao Howard			
Thomas, Blake	Swiss Army Knife	SW Sustainability	
Trickett, Jordan	Chassis Design, Formula SAE	Weldments	Load Simulation
Williams, Niels			
Woodman, Robert			
Youngblood, Matthew	Razor Scooter	Sheet Metal Toolbar	Mold Tools
Cassou, Nathan	Small Engine	SolidWorks Motion	
Davis, Melanie	Musical Instrument	Surfaces, Curves	
Dickson, Michael	Aircraft Design	Surfaces, Curves	
Duncan, Brandon	Ammunition Box	Sheet Metal Toolbar	
Farrell, Will	Motorcycle	Weldments	Surfaces, Curves
Fields, Adam	Truck Bed with Dump Mech	Weldments	Sheet Metal Toolbar
Griffith, Garrett	Smith and Wesson Revolver	SolidWorks Motion	
Grist, Chris	Rotary Assembly, Helicopter	SolidWorks Motion	
Lee, Thomas	Boat Design	Sheet Metal Toolbar	CFD Simulation
Martin, Jeffrey	Electrical Enclosure	Sheet Metal Toolbar	
Massarelli, Michael	Sheet Metal Toolbox	Sheet Metal Toolbar	
McConkey, Scott	Sherman Tank Model	Mold Tools	Surfaces, Curves
McWilliam, Joseph	Model Cannon	Mold Tools	
Petersen, Scott	Sheet Metal Toolbox	Sheet Metal Toolbar	
Rutherford, David	Motorcycle, Curve Sur. Parts	Surfaces, Curves	
Smith, Zachary	Adjustable Turbine Nozzle	Surfaces, Curves	SolidWorks Motion
Sweeney Jr, Ted	Bar-B-Que	Sheet Metal Toolbar	
Wells-Hrdy, Jordan	Car, Curved Surface Parts	Surfaces, Curves	
Wilson, Tay	Toolbox	Sheet Metal Toolbar	