

ID	Student Name	Project Title	Supervisor
200024156	Addetia, Zahra M.		
200125805	Anderson, Jonathan R.	Digital Music Analysis / Synthesis	Prof. Michael Bruce-Lockhart
200020824	Barron, Billy F.	Autonomous Radio for Wireless Communications	Dr. Octavia Dobre
9726415	Barrow, Terrence J.	Online Project Organizer and Management System	Prof. Michael Bruce-Lockhart
200111987	Boone, Jeremy O.	Wearable Computing and Human Vision	Dr. D. Peters
200030732	Burke, Andrew B.	Visual Compass for Mobile Robot Navigation	Dr. A. Vardy
200019586	Burton, Michael D.	Marine Simulation Engine - A Proof of Concept	Dr. D. Peters
200014546	Butler, Robert T.	RF Transmission of GPS Location	Dr. V. Masek
9915273	Chubbs, Byron A.	PC Controlled Engraver	Dr. V. Masek
9923376	Coady, Jeffrey E.		
9811969	Coffey, Nicholas B.	Numerical Simulation Ocean Profile Measurement with Radar	Dr. E. Gill
200108892	Eddy, Bradley W.	Design of a Microcontroller Based Micro-Hydro Control System	Dr. T. Iqbal
200022549	Froude, Renard	Design of a Microcontroller Based Maximum Power Tracker for a PV System	Dr. T. Iqbal
200106136	Furlong, Justin B.	Electrostatic Loudspeaker Design & Construction	Dr. V. Masek
9918517	Gardiner, Robert A.	Precision Automated Home Heating System	Jim Millan
200034247	Glynn, Ryan A.	Design of a Microcontroller Based Analog I/O Cards for PC's Parallel and USB Port	Dr. T. Iqbal
200141265	Khan, Uzma K.	On Algorithm Design for Automatic Modulation Identification	Dr. Octavia Dobre
200111870	Kirby, Christopher B.	Phantom-Powered DSP Guitar Effects Unit	Dr. C. Moloney
200022036	Manuel, Joshua J.	Design of a Microcontroller Based Maximum Power Tracker for a Small PMG Based Wired Combiner	Dr. T. Iqbal
200103174	Mercer, Joel Z.	Gesture Recognition System	Dr. R. Gosine
9916677	Mullins, Jamie T.	Petsitter: Automated Pet Care System	Dr. V. Masek
200100550	Nerurkar, Chaitanya V.	Design and Test of a Compact RF Measurement Setup	Dr. E. Gill
9929183	Noseworthy, Jamie S.	Multi-Track Digital Audio Recording System	Dr. V. Masek
200023232	Oldford, Andrew M.	Three Dimensional Ultrasonic Bearing Angle Detection	Dr. V. Masek
9736695	Power, Michael J.	Design of a Microcontroller Based Dial-out Conventional Electricity Meter Reader System	Dr. T. Iqbal
200026094	Power, Sarah D.	Design of a Microcontroller Based Digital Energy Meter	Dr. T. Iqbal
200022713	Russell, Whycliff C.	Automotive Collision Avoidance System Design	Jim Millan
9804030	Sharma, Hitesh N.	Low Air Pressure Indicator For Tires	Dr. V. Masek
200007839	Shave, Terrance F.	HF Radar Prototype	Dr. E. Gill
9406604	Warren, Christopher R.	Design of A Depth Controller for the MVP II - An Underwater Robot for Ocean Profiling	Jim Millan, Raif Bachmayer
9820606	Warren, Justin K.	Image Processing and Pattern Recognition for Use in Cheque Fraud and Verification	Dr. C. Robertson, Dr. A. Vardy
200012045	Wells, Jeffery W.	Digital Control of Transistor Brasing In a Changing Environment for HF Radar Applications	Dr. E. Gill
200028504	White, Cheryl D.	Page Turner for Handicap Reader	Dr. J. Molgaard
200038370	Wright, Krista R.	Laryngoscope Warning System for Tooth Contract	??