Shawna Lee Sastamoinen*

Brenton Bernhart Savikko

Andrew Michael Schultz*

Lester Secrest

Jeremiah Seekins**

Melody Dawn Shangin

Matthew D. Sill**

Nathan Jefferson Stephan

Deanna S. Strunk

Matthew B. Taylor

Garrett Thatcher**

Kelly Thompson*

Marcus Erling Trivette

Susan E. Underbakke

Rebecca Vaughan

Sharon T. Villanueva**

Joshua N. Wetzel

Michael Lawrence Wilson

Michael Joseph Wright, Jr.

MASTER'S DEGREES

Mohammad Javed Ahmed

Kiran Avadhanula

Mrinal Singh Balaji

Ashok Balasubramanian*

Chinenye C. E. Ogugbue*

Thomas Oommen**

Santosh B. Patil*

John William Peirce

Travis Peltier*

Hemant Ashok Phale*

Radha Krishna V. Proddaturi

Prasada Rao Raghupatruni

Venkatramana Reddy Revuri

Patrick Jason Rider**

Trivikram Srinivas Singaraju

Victor Octavio Tenorio*

Frank Joseph Toth

Ali Turan*

Hong Zhang**

DOCTORAL DEGREES

Ashish N. Agrawal* Ph.D. Engineering: Electrical Thesis: Hybrid Electric Power Systems in Remote Arctic Villages: Economic and Environmental Analysis for Monitoring, Optimization, and Control

Major Professor: Dr. Richard Wies

Murat Barut** Ph.D. Engineering: Electrical

Thesis: Speed-Sensorless Estimation and Position Control of Induction Motors for Motion Control Applications

Major Professors: Dr. Hsing Kuang Lin and Mr. Daniel E. Walsh

Shirish Patil Ph.D. Mineral Resource Engineering: Interdisciplinary Program

Thesis: Modeling of Depressurization and Thermal Reservoir Simulation to Predict Gas Production from Methane-Hydrate Formations

Major Professor: Dr. Gang Chen