Dr. Alan Kallmeyer, Chair
Theoretical, Computational & Experimental Solid Mechanics, Fatigue and Fracture of Engineering Materials, Composite Materials
Alan.Kallmeyer@ndsu.edu
T: 231-8835, O: Dolve 111F

Dr. Ali Amiri
Fiber reinforced composite materials, sustainable composite materials for structural applications, nanomaterials and nanotechnology, polymer nanocomposites for structural applications, innovative additive manufacturing of plant-based materials, advanced materials
Ali.Amiri@ndsu.edu
T: 231-6316, O: Dolve 102D

Dr. Fardad Azarmi
Thermal Spray Coatings, Cold Spraying, High Temperature Materials, Computational and Experimental Solid Mechanics, Advanced Manufacturing
Fardad.Azarmi@ndsu.edu
T: 231-9784, O: Dolve 111D

Dr. Dilpreet Bajwa
Biodegradable Polymer Composites, Wood Composites, Processing and Characterization, Recycled Materials Utilization, Durability Engineering via Weathering and Degradation Mechanisms
Dilpreet.Bajwa@ndsu.edu
T: 231-7279, O: CME 120A

Dr. Jordi Estevadeordal
Advanced laser techniques, thermal fluid and spray diagnostics, 3D Particle Image Velocimetry, phosphorescence, infrared thermography, filtered Rayleigh scattering, spectroscopic measurements
Jordi.Estevadeordal@ndsu.edu
T: 231-9223, O: Dolve 102A

Dr. Adam Gladen
Adam.C.Gladen@ndsu.edu
T: 231-7315, O: Dolve 101A

Dr. Long Jiang
Nanocomposites, Carbonaceous Materials, Polymeric Materials Processing and Functionalization
Long.Jiang@ndsu.edu
T: 231-9512, O: Dolve 207

Dr. Dr. Chodrat Karami
Computational Solid Mechanics, Finite and Boundary Elements, Composite Micro and Nanomechanics Analysis, Continuum Mechanics, Structural Mechanics
G.Karami@ndsu.edu
T: 231-5859, O: Dolve 111C

Dr. X. Annie Tangpong
Biomechanics, Head/Neck/Brain, Computer Modeling, Materials; Nanomanufacturing and Process Modeling
Annie.Tangpong@ndsu.edu
T: 231-8839, O: Dolve 206

Dr. Dr. Y. Bora Suzen
Computational Fluid Dynamics, Transition and Turbulence Modeling, Turbomachinery, Active/Adaptive Flow Control, High Performance Parallel Computing
Bora.Suzen@ndsu.edu
T: 231-8302, O: Dolve 102C

Dr. Dr. Yechun Wang
Microfluidics Biofluid Mechanics, Computational Fluid Dynamics, Numerical Analysis, and Characterization of Organic Coatings
Yechun.Wang@ndsu.edu
T: 231-6732, O: Dolve 206

Dr. Dr. Majura Selekwa
Control Systems, Dynamics, Robotics & Mechatronic Systems
Majura.Selekwa@ndsu.edu
T: 231-5667, O: Dolve 102B

Dr. Dr. Robert Pieri
Mechanical Response of Materials, Manufacturing and Production, Mechanical Design, Alternative Energy Opportunities, Alternative Fueled Engines
Robert.Pieri@ndsu.edu
T: 231-8673, O: Dolve 210

Dr. Dr. Xiangfa Wu
Multifunctional Nanofibers and Nanocomposites, Polymer Matrix Composites, Thin Film and Soft Materials, Nanomanufacturing and Process Modeling
Xiangfa.Wu@ndsu.edu
T: 231-8836, O: Dolve 101C

Dr. Dr. Yan Zhang
Yan.Zhang.4@ndsu.edu
T: 231-9217, O: Dolve 208

Dr. Dr. Ali Amiri
Fiber reinforced composite materials, sustainable composite materials for structural applications, nanomaterials and nanotechnology, polymer nanocomposites for structural applications, innovative additive manufacturing of plant-based materials, advanced materials
Ali.Amiri@ndsu.edu
T: 231-6316, O: Dolve 102D

Dr. Dr. G.H. Nazari
Kinematics and Dynamics of Mechanical Systems
G.Nazari@ndsu.edu
T: 231-6493, O: Dolve 101B

Dr. Dr. Y. Wang
Robotics & Mechatronic Systems
Yechun.Wang@ndsu.edu
T: 231-8836, O: Dolve 206

Dr. Dr. Majura Selekwa
Control Systems, Dynamics, Robotics & Mechatronic Systems
Majura.Selekwa@ndsu.edu
T: 231-5667, O: Dolve 102B

Dr. Dr. Robert Pieri
Mechanical Response of Materials, Manufacturing and Production, Mechanical Design, Alternative Energy Opportunities, Alternative Fueled Engines
Robert.Pieri@ndsu.edu
T: 231-8673, O: Dolve 210

Dr. Dr. Xiangfa Wu
Multifunctional Nanofibers and Nanocomposites, Polymer Matrix Composites, Thin Film and Soft Materials, Nanomanufacturing and Process Modeling
Xiangfa.Wu@ndsu.edu
T: 231-8836, O: Dolve 206

Dr. Dr. Yechun Wang
Microfluidics Biofluid Mechanics, Computational Fluid Dynamics, Numerical Analysis, and Characterization of Organic Coatings
Yechun.Wang@ndsu.edu
T: 231-6732, O: Dolve 206

Dr. Dr. Yan Zhang
Yan.Zhang.4@ndsu.edu
T: 231-9217, O: Dolve 208

Dr. Mariusz Ziejewski
Biomechanics, Head/Neck/Brain, Computer Modeling, Vehicle Dynamics, Finite Element Modeling
Mariusz.Ziejewski@ndsu.edu
T: 231-7098, O: Dolve 208

Mechanical Engineering Department Office Staff

Kimberly Carlson
Account Technician (Dept)
Kimberly.A.Carlson@ndsu.edu
Room #: Dolve 111 (ME Office)
Tel: 231-9513

Tanya Erickson
Academic & Student Services Coordinator
Tanya.Erickson@ndsu.edu
Room #: Dolve 111 (ME Office)
Tel: 231-8671

Tiffany Neuharth
Administrative Assistant
Tiffany.Neuharth@ndsu.edu
Room #: Dolve 111 (ME Office)
Tel: 231-9767

Apryl Schroeder
Account Technician (Grants)
Apryl.Schroeder@ndsu.edu
Room #: Dolve 111 (ME Office)
Tel: 231-7571

Mechanical Engineering Department Laboratory Staff

Rob Sailer
Senior Test Engineer
Rob.Sailer@ndsu.edu
Room #: Dolve 127
Tel: 231-9347

Shannon Viestenz
Maintenance Mechanic
Shannon.Viestenz@ndsu.edu
Room #: Dolve 126
Tel: 231-7201