Mechanical Engineering Department’s Faculty & Staff

Dr. Chad Ulven, Interim Chair
Polymer and Polymer Matrix Composite (PMC) Materials, PMC Processing Technologies, Response of PMC to Dynamic Loading
Chad.Ulven@ndsu.edu
T: 231-5641, 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: 231-7215, 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. Jordi Esteva deordal
Advanced laser techniques, thermo-fluid and spray diagnostics, 3D Particle image Velocimetry, phosphorescence, infrared thermography, Eiber Rayleigh scattering, Bio fluid measurements
Jordi.Esteva deordal@ndsu.edu
T: 231-9223, O: Dolve 102B

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

Dr. Inbae Jeong
Robotics and Artificial Intelligence
Inbae.Jeong@ndsu.edu
T: 231-4937, O: Dolve 101C

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: 231-8392, O: Dolve 102C

Dr. Dr. Martin Long
Dr. Long.Jiang@ndsu.edu
T: 231-9512, O: Dolve 207

Dr. Ghodrat Karami
Computational Solid Mechanics, Finite and Boundary Elements, Composite Micro and Nanomechanics Analysis, Continuum Mechanics, Structural Dynamics
G.Karami@ndsu.edu
T: 231-5859, O: Dolve 208

Dr. Will Reffling
Will.Reffling.2@ndsu.edu
T: 231-5171, O: Dolve 101D

Dr. Dr. Majura Selekwka
Control Systems, Dynamics, Robotics & Mechatronic Systems
Majura.Selekwa@ndsu.edu
T: 231-5667, O: Dolve 101B

Dr. Dr. Prakash Selvakumar
Biomechanics, Regenerative Medicine, Tissue-Engineered Vascular Grafts, Microvascular, Degradable Extracellular Matrix, Bioceramics, Cancer and Vascular Biology.
Prakash.Selvakumar@ndsu.edu
T: 231-7139, O: Ehly 216

Dr. Dr. Yechun Wang
Fluid Dynamics, Numerical Analysis, and Characterization of Organic Coatings
Yechun.Wang@ndsu.edu
T: 231-6732, 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. Dr. Long X. Zhang
Experimental Fluid Dynamics, Advanced Flow Diagnostic Techniques, Wind Engineering and Wind Hazard Mitigation, Bio-Fuid Mechanics and Cardiovascular Hemodynamics Modeling
Yan.Zhang.4@ndsu.edu
T: 231-9217, O: Dolve 101E

Mechanical Engineering Department Staff

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

Rob Sailer
Senior Test Engineer
Rob.Sailer@ndsu.edu
Room #: Dolve 134A
Tel.: 231-5347

Francisco Valenzuela
Fabrication Technician
F.A.Valenzuela@ndsu.edu
Room #: Dolve 126
Tel.: 231-7201