GAUTHAM KRISHNAMOORTHY

Ann and Norman Hoffman Professor of National Defense/Energetics

Department of Chemical Engineering, PO Box 7101, UPSON II Room 365, 241 Centennial Drive, University of North Dakota, Grand Forks ND 58202-7101

Phone: (701) 777-6699 E-mail: gautham.krishnamoorthy@und.edu

PROFESSIONAL PREPARATION

Ph.D., Chemical Engineering, University of Utah, Salt Lake City Guru: Prof. Philip J. Smith	2005
M.S., Chemical and Fuels Engineering, University of Utah, Salt Lake City Guru(s): Prof. Edward M. Trujillo, Prof. John M. Veranth	2002
B.E., Chemical Engineering, Bangalore University, INDIA	1998

PROFESSIONAL DEVELOPMENT

<u>08/2022 – Present</u>: Ann and Norman Hoffman *Professor* of National Defense/Energetics (Tenured), University of North Dakota, Grand Forks, ND

<u>08/2016 – 07/2022</u>: Ann and Norman Hoffman *Associate Professor* of National Defense/Energetics (Tenured), University of North Dakota, Grand Forks, ND

<u>08/2011 – 07/2016</u>: Ann and Norman Hoffman *Assistant Professor* of National Defense/Energetics (Tenure track), University of North Dakota, Grand Forks, ND

<u>11/2009 - 08/2011</u>: *Assistant Professor* (Non - Tenure Track), University of North Dakota, Grand Forks, ND

07/2005 - 10/2009: Consulting Engineer, ANSYS Inc., Lebanon, NH

NOTABLE ACADEMIC AWARDS

- ➤ The UND Foundation/McDermott Faculty Award for Excellence in Research and/or Creative Activity (2021)
- ➤ Olson Professorship, College of Engineering and Mines (Award for Research, Teaching and Good Citizenship), UND (2018 2020)
- ➤ Outstanding Professor of the Year (Student's Choice Award for Teaching), School of Engineering and Mines, UND (2012)

AWARDED FUNDING (My share of award money)

- > Over \$ 1.3 Million in awarded funding as PI
- > Over \$ 1.1 Million in awarded funding as Co-PI/Major-Participant

JOURNAL PUBLICATIONS (47 Peer Reviewed Journal Publications)

Citations: http://scholar.google.com/citations?user=TAR4Vw4AAAAJ

TEACHING SUMMARY

Student Assessment of Teaching Scores

Average from 169 credit hours of on-campus instruction: **4.59/5.0**

Average from 116 credit hours of distance-education sections: 4.45/5.0

		Number of course sections in which this range was achieved
Student Assessment Score Range	Corresponding Standard	On-campus/distance
0 - 2.5	Poor	0/0
2.5 - 3.5	Below Standard	0/1
3.5 - 4.25	Meets Standard	7/7
4.25 - 4.75	Exceeds Standard	38/10
4.75 - 5	Exceptional	9/9

<u>Current Teaching Assignments</u>: (*New courses developed by me)

CHE 301: Introduction to Transport Phenomena (4 credits) (Fall)

CHE 422*: Capstone in Energetics (1 credit) (On demand)

CHE 501: Advanced Transport Phenomena (3 credits) (Spring of even years)

CHE 530*: Combustion Theory and Modeling (3 credits) (Spring of odd years)

CHE 531*: Rocket Propulsion (3 credits) (Fall of even years)

CHE 532*: Explosives: Theory and Modeling (3 credits) (Fall of odd years)

Courses Taught in the Past:

Fundamentals of Process Engineering (U. Utah); Chemical Engineering Thermodynamics; Statistics and Numerical Methods; Chemical Engineering Lab III; Chemical Engineering Lab IV; Molecular Thermodynamics and Kinetics; Advanced Separations; Advanced Chemical Engineering Thermodynamics.

STUDENTS SUPERVISED

Post - Doc (1 Current)

Ph. D

Graduated (4): David William James, Lucky Nteke Mulenga, Sam Cowart, Evan Lowry

Current (3): Aaron Koenig, Nasim Gholizadeh, DeMarkus Hodge

M.S

<u>Graduated (8)</u>: Hassan Abdul Sater, Md Ashiqur Rahman, Lauren Clarke, Trevor Siedel, KayLee Smith, Ryder Shallbetter, Monika Kuznia, Evan Bloom

<u>Current (2)</u>: Mohamed Zamzam, Luke Holtshouser

Under-Graduate Research Assistants (involved 25+ students in research)

NOTABLE PROFESSIONAL SERVICE ACTIVITIES

<u>Journal Reviewer</u> (80 + manuscripts reviewed)

Proposal Reviewer (Department of Energy, Department of Defense, NASA)

Committees Chaired

2018 – Current	Chemical Engineering Department ABET coordinator
2012 - 2018	Graduate Program Director (Chemical Engineering Graduate Program)
2012 - 2017	Graduate Program Director (Environmental Engineering, Sustainable Energy
	Engineering Graduate Programs)