

# AMGS Cross Mentoring Research Activity 2018-2019

## Syllabus

### I . Mentor

#### 1. Personal Information

Name	<b>Prof. Ashwani K. Gupta</b>
Mobile Number	301-405-5276
School or Institute	University of Maryland
E-mail	akgupta@umd.edu
Major	Mechanical Engineering and Chemical Engineering

#### 2. Education

	Year	Name of University	Major	Nation
Bachelor's degree	1966	Punjab University	Chemical Engineering	India
Master's degree	1970	Southampton University, U.K.	Chemical Engineering	UK
Doctorate	1973	Sheffield University, U.K.	Chemical Engineering	UK
Dissertation				

#### 3. Experiences

- Over 35 years of experience in combustion, propulsion, fuels, energy, clean energy conversion, air pollution, swirl flows, Gas turbine combustion, and high Temperature air Combustion

Duration	Position	Institute or University
2008- Present	Distinguished University Professor	University of Maryland
1988 - Present	Professor	Dept. of Mechanical Eng. and Director of Combustion Laboratory
1983 - 1987	Associate Professor	University of Maryland
1977 - 1982	Research Staff	Energy Laboratory and Dept. of Chem. Eng, MIT
1976 - 1976	Consultant	Nippon Furnace Co., Japan
1973 - 1976	Senior Research Associate and Independent Research Worker	Sheffield University, England
1971 - 1973	Graduate Research	Sheffield University, England
1967 - 1971	Research Engineer	International Combustion Ltd., Derby, U.K.

#### 4. Honors and Awards

Year	Title	Remarks
2015	Honorary Doctorate, Univ. of Derby UK	
2014	Honorary Doctorate University of Wisconsin Milwaukee	
2014	Doctorate King Mongkut University of Tech., North Bangkok, Bestowed by the Princess of Thailand	
2013	Higher Doctorate (D.Sc), University of Southampton, UK	
1986	Higher Doctorate (D.Sc), University of Sheffield, UK	
1990	Energy Systems award, AIAA	
1999	Propellants and Combustion Award, AIAA	
1998	ASME George Westinghouse Gold Medal	
2003	ASME James Harry Potter Gold Medal Award	
2004	ASME James N. Landis Medal Award	
2008	ASME Worcester Reed Warner Medal	

2010	ASME Holley Medal	
2011	ASME AIM Percy Nicholls Award	
2014	AIAA Air Breathing Propulsion award	
2016	SSRU Golden Elephant award	
2017	AIAA Pendray award	

## 5. Professional Societies

- Honorary Fellow, American Society of Mechanical Engineers (ASME)
- Fellow, American Institute of Aeronautics and Astronautics (AIAA)
- Fellow, American Society of Mechanical Engineers (ASME)
- Fellow, Society of Automotive Engineers (SAE)
- Fellow, Royal Aeronautical Society (RAeS), UK
- Fellow, American Association for the Advancement of Science (AAAS)

## II . Syllabus

### 1. Course Title & Criteria

Course Title	<b>Renewable Green Energy</b>
Criteria	<input type="checkbox"/> Biology & Applied Biology
	<input type="checkbox"/> Chemistry
	<input checked="" type="checkbox"/> Green Energy & Environmental Science
	<input type="checkbox"/> Integrated Science
	<input type="checkbox"/> Medicinal Science
	<input type="checkbox"/> Nano Science
	<input type="checkbox"/> Physics
	<input type="checkbox"/> Others

### 2. Course Objectives & Description

**Course title: Renewable Green Energy**

The goal of this course was to provide students with a foundation of knowledge regarding the problems of energy consumption and demands, air pollution and carbon emission from fossil fuels, various options on green energy, how a diverse range of energy technologies work, energy storage, and what the challenges are associated with them.

**The students will prepare and submit a power point presentation during the 8<sup>th</sup> week of the course on how to seek Sustainable Green energy.**

3. Required Textbook or papers: Will be recommended.

4. Final Outcome

Mid-term Report	[ ] Due date:
Final Report	[ ] Due date:
Research Article for APEC Youth Scientist Journal	[ X ] Due date: March 1, 2019

5. Schedule

Week	Topics and Activities	Assignments & Other Instructions
Week 1	Introduction—Renewable Green Energy	Yes
Week 2	Energy Use and Pollution	Yes
Week 3	Biomass as Fuel for Power Industry	Yes
Week 4	Wind Energy	Yes
Week 5	Wind Energy and Aerodynamics	Yes
Week 6	Geothermal Energy	Yes
Week 7	Solar Energy	Yes
Week 8	Ocean Energy	Yes

Week 9	Guide mentees to write Research articles for the Journal	
Week 10	Guide mentees to write Research articles for the Journal	
Week 11	Guide mentees to write Research articles for the Journal	
Week 12	Guide mentees to write Research articles for the Journal	