

Ahmed M. El-Sherbeeney, Ph.D.
Assistant Professor of Industrial Engineering

Industrial Engineering Department
King Saud University
PO Box 800, Riyadh 11421, Kingdom of Saudi Arabia
Work Phone: +966-11-469-8535
Cell Phone: +966-50-375-6976
DOB: Aug 17, 1975
Email: aelsherbeeney@ksu.edu.sa
Web Site: <http://fac.ksu.edu.sa/aelsherbeeney>

CURRICULUM VITAE
September 2016

EDUCATION

Ph.D., West Virginia University (WVU), December '06

- Program: Scholarship as a Graduate Research and Teaching Assistant in Mechanical Engineering
- Research area: Machine Vision; Dissertation topic,
"Evaluation and Optimization of Central Vision Compensation Techniques,"
GPA: 3.43/4.0
- Member of the "WVU Minority Doctoral Fellowship Program," Fall '05, Spring '06

MSME, (Master of Science in Mechanical Engineering), West Virginia University (WVU), May '01

- Program: Scholarship as a Graduate Research and Teaching Assistant in Mechanical Engineering
- Research area: Machine Vision; Master's thesis topics,
"A Non-Invasive Technique for Monitoring Miotic Eye Responses,"
GPA: 3.38/4.0

Bachelor of Science, The American University in Cairo (AUC), June '98

- Major: Mechanical Engineering (specializing in Design and Industrial Engineering); GPA: 3.31/4.0

IGCSE, (International General Certificate for Secondary Education), Misr Language School, June '93;
GPA: 3.75/4.0

HIGHLIGHTS OF QUALIFICATIONS

Work Experience

- **Assistant Professor of Industrial Engineering**, King Saud University (KSU), Sep '10 – current

Teaching: - IE-341, "**Human Factors Engineering**", Fall-'10 – current
- IE-352, "**Manufacturing Processes – 2: Metal Cutting**", Spring-'11 – current
- IE-496/497, "**Senior Design Project**", Fall-'10 – current
- GE-105, "**Introduction to Engineering Design**", Spring-'16 - current

Research: - Human Factors Engineering and Engineering Education, Spring-'11 – current

Service: **College of Engineering:**

- Engineering College, **Alumni and Employment Unit, Head**, Aug '13 – current
- **Coordinator of the "2013 Arab-Gulf Cooperation Council (GCC) Countries Engineering Students Design Competition"**, Dec '12 – April '13
- College of Engineering Graduation Projects Committee, Member, Sep '10 – Aug '15

Industrial Engineering Department:

- Industrial Engineering Graduation Projects Committee, **Head**, Sep '10 – current
- Industrial Engineering Training, Employment, and Alumni Affairs Committee, **Member**, Sep '10 - current
- Industrial Engineering Department Committee, **Member**, Sep '10 – current

- Industrial Engineering Quality and Accreditation Committee, *Member*, Sep '10 – Aug '14
- Industrial Engineering Strategic Plans Implementation Committee, *Member*, Sep '12 – Aug '15

- **Assistant Professor of Engineering**, Fahd Bin Sultan University (FBSU), Sep '09 – Aug '10

Administrative: **Interim Chairman** of the Mechanical Engineering Department, Sep '09 – Aug '10

Teaching: - **Fundamental Math** Courses for Engineering Students, Sep '09 – Aug '10

- **Fundamental Information Technology** Courses, Sep '09 – Aug '10

Service: - Engineering College Committee, member, Sep '09 – Aug '10

- Assisting with Foundation Year Program, administrative duties, Sep '09 – Aug '10

- Admissions Committee, member, Sep '09 – Aug '10

- **Assistant Professor of Engineering**, Al-Jouf University, Mar '08 – Sep '09

Teaching: - GE-104, "**Basics of Engineering Drawing - Manual Drawing and AutoCAD**", Fall '08, Spring '09

- GE-210, "**Engineering Mechanics (Statics and Dynamics)**", Fall '08, Spring '09

- ENGL-122, "**English Writing Skills**", Spring '08

Service: - **ABET** Accreditation Committee, *Head*, Spring '08 - Sep '09

- Quality Assurance and Academic Accreditation Unit, *College of Engineering Representative*, Mar '09 - Sep '09

- Quality Assurance and Public Relations Committee, College of Engineering, *Member*, Sep '08 - Sep '09

- Course Syllabi and Curricula International and National (KSA) Review Committee, *Head*: (Mechanical, Civil, Industrial, Electrical-Power and Communications- Engineering), May '08 - Sep '09

- Course Review and Precision Committee (Engineering), *Member*, Jan' 09 – Sep '09

- Faculty Recruitment (Engineering) Committee, *Member*, Feb' 09 - Sep '09

- **Post-Doctoral / Research Associate:**

MARC-WVU (Mid-Atlantic Retinal Consultants / West Virginia University - Ophthalmology), Feb '07 – July '07

Research on therapies for CNV-AMD (Choroidal Neovascularization due to Age-Related Macular Degeneration)

- **Academic Administration**, WVU:

ABET course material preparation, Engr-102, Engr-293: Fall '06, Spring '06, Fall '05, Smr-2 '02

Assistant **Course Coordinator**, Engr-293: Fall '06

Assistant Coordinator for Freshman Engineering Events: Fall '06

Member of Freshman Engineering **Advising Committee**: Smr-2 '06, Fall '06

Member of committee for **course development**, Engr-102, Engr-293: 2005 – 2006

- **Teaching Instructor (Lecturer / Adjunct Professor)**, WVU / PSC-WVU:

Engr-293, WVU, "**Basics of Engineering**," Fall '06 (2 sections, approx. 130 students)

MAE-320, PSC-WVU (Potomac State College of WVU), "**Thermodynamics**," Spring '06

MAE-242, PSC-WVU, "**Dynamics**," Spring '06

Engr-102, WVU, "**Engineering Problem Solving – II (C / C++ / Matlab)**":

Semesters Taught (*six-year experience*): Smr-2 '06, Spr '06, Fall '05, Smr-2 '05, Spr '05, Smr-2 '04, Fall '03, Spr '03, Fall '02, Smr-2 '02, Fall '01, Smr-2 '01, Fall '00

Engr-101, WVU, "**Engineering Problem Solving – I**," Smr-2 '05, Smr-2 '04, Smr-2 '03

Engr-101, PSC-WVU, "**Engineering Problem Solving – I**," Fall '05

Engr-199, PSC-WVU, "**Orientation to Engineering**," Fall '05

MAE-241, PSC-WVU, “**Statics**,” Fall ‘05

- **Graduate Teaching Assistant:**

Engr-102, WVU, “**Engineering Problem Solving – II**”; Spring ‘01, Spring ‘02

MAE-32, WVU, “**Introduction to Mechanical Engineering**,” Fall ‘99

MAE-41, WVU, “**Statics**,” Spring ‘99

MAE-42, WVU, “**Dynamics**,” Spring ‘99

- **Graduate Research Assistant:**

LCSEE (Lane Computer Science and Electrical Engineering Dept.), WVU, “**Automated Face Recognition Project**,” Dr. Hany Ammar, Dr. Gamal Fahmy, Dr. Lawrence Hornak, 2004 – 2006

MAE (Mech. and Aerospace Engr. Dept.), WVU, “**Contrawound Toroidal Helical Antenna**,” Dr. James E. Smith, Fall ‘98 - Smr-II ‘99

- **Engineering Intern**, GME (General Motors Egypt); Departments: Quality Control and Quality Assurance: Smr ‘95, Smr ‘96, Smr ‘97

Funded Projects

- **Traffic Sign Evaluation and Redesign of Typeface in Saudi Arabia**, the Multidisciplinary Senior Design Project, Industrial Engineering and Civil Engineering Departments, College of Engineering, Spring ‘16 – current.
- **Design and Development of a Grip Force Training Device for the Rehabilitation of Neurologically Impaired Patients**, the Multidisciplinary Senior Design Project, College of Engineering and Biomedical Technology Department, College of Applied Medical Science, Fall ‘15 – Spring ‘16.
- **Finger Force Sharing Pattern during Dynamic Force Production Tasks**, proposal submitted April 2015 and currently *under review* by the Deanship of Scientific Research, College of Engineering, King Saud University.
- **Designing and Developing a Web-Based Library for Graduation Projects at the College of Engineering**, proposal submitted January 2015 and currently *under review* by the Deanship of Scientific Research, College of Engineering, King Saud University.
- **Designing, Establishing, and Supervising the College of Engineering at King Saud University, Alumni and Employment Website** (<http://coeksu-alumni.net/>), the College of Engineering, King Saud University, August 2013 - current.
- **2013 Arab-Gulf Cooperation Council (GCC) Countries Engineering Students Design Competition**, Gulf Cooperation Council, King Saud University, 2012 – 2013.
- **Towards Establishing Technical Universities in the Kingdom of Saudi Arabia**, Ministry of Higher Education and King Saud University, Kingdom of Saudi Arabia, 2011.
- **Research on Choroidal Neovascularization due to Age-Related Macular Degeneration**, Mid-Atlantic Retinal Consultants and West Virginia University Department of Ophthalmology, 2007.
- **Automated Face Recognition System**, Lane Department of Computer Science and Electrical Engineering, West Virginia University, August 2003 – July 2005.
- **NOTAI (Non-Invasive Ocular Toxicity Assessment Instrument)**, Mechanical and Aerospace Engineering Department, West Virginia University, November ‘99 – January ‘02.

Supervised Senior Design Projects and Graduate Studies

- Industrial Engineering Dept. Students: Faisal Al-Suhaibani, Ibrahim Al-Waiel; Civil Engineering Students: Abdullah Alhazaa, Abdullah Alarifi, Ibrahim Alanzie, “**Traffic Sign Evaluation and Redesign of Typeface in**

Saudi Arabia,” Multidisciplinary Senior Design Project, supervised by Woo-Hyung Park, PhD, Ahmed M. El-Sherbeeney, PhD, and Seongkwan Mark Lee, PhD (Civil Engineering Dept.), Spring 2015 – current.

- Industrial Engineering Dept. Students: Saud Almutairi, Khaled Alfehaid, Nawaf Alhelali; Biomedical Technology Dept Students: Abdullah Alarfaj, Ali Algifari, Saleh Alkridees, Humod Albarrak, **“Design and Development of a Grip Force Training Device for the Rehabilitation of Neurologically Impaired Patients,”** Multidisciplinary Senior Design Project, supervised by Woo-Hyung Park, PhD, Ahmed M. El-Sherbeeney, PhD, and Mohamed Bendjaballah, PhD (Biomedical Technology Dept., College of Applied Medical Sciences), Fall 2015 – Spring 2016.
- Abdullah AlAraidh, Rakan AlAbdulhadi, and Anas AlMubarak, **“Design of Color Vision Deficiency Test,”** Senior Design Project, supervised by Ahmed M. El-Sherbeeney, PhD, 2014-2015.
- Hassan Alzahrani, Mohammad Alotibi, and Abdullah Alqahtani, **“Redesign of Long Saudi Arabian License Plate,”** Senior Design Project, supervised by Ahmed M. El-Sherbeeney, PhD, 2014-2015.
- Mohammed Al Hajj, **“Investigating the Effects of Watching 2D and 3D Displays from Different Distances on Visual Fatigue,”** Master’s Thesis, member of examination committee, April 2014.
- Muhannad AlBeyali, Omar Almansour, and Abdullah Abalkhail, **“Design and Development of an Ergonomic Cane,”** Senior Design Project, supervised by Ahmed M. El-Sherbeeney, PhD, 2013-2014.
- Mansure Bakalla, and Mohamed khan, **“Design and Testing of Foldable Electric Solar Bicycle,”** Senior Design Project, supervised by Ahmed M. El-Sherbeeney, PhD and Prof. Saeed Darwish, PhD, 2013.
- Mohammed AlBawardj, Meshal AlDosari, and Meshal AlUhaidean, **“Design and Manufacturing of a Mobility Assistance Mechanism for Handicapped Persons,”** Senior Design Project, supervised by Ahmed M. El-Sherbeeney, PhD and Prof. Saeed Darwish, PhD, 2012 – 2013.
- Riyadh AlSheikh, **“Task and Environment Effect on Lifting Capabilities While Wearing Safety Shoes,”** Doctorate, Head of Proposal Committee, November 2012.
- Ahmed Sultan Al Suhaibani, Hesham Mohammed Al Suhaibani, and Amjad Abdullah Al Suhaibani, **“Redesign of Saudi Arabian License Plate,”** Senior Design Project, supervised by Ahmed M. El-Sherbeeney, PhD, 2010 – 2011.
- Abdullah Al-Dossari, Hisham Al-Khenain, and Abdullah Al-Shoabi, **“Tricycle for Handicapped Persons,”** Senior Design Project, supervised by Ahmed M. El-Sherbeeney, PhD, 2010 – 2011.

Computer Skills

- Computer Languages/Software, including *MATLAB, QBASIC, C, C++, FORTRAN*
- Computer Packages, including *AutoCAD, Adobe Photoshop, Microsoft Office software (Word, Excel, PowerPoint, Access)*

Language Skills

- Excellent command of spoken and written English and Arabic

PUBLICATIONS

Book Chapters

- Ahmed Nadeem, **Ahmed M. El-Sherbeeney**, Mohammed M. Al-Harbi, Sheikh F. Ahmad. **“Pulmonary Oxidant–Antioxidant Dysregulation in Asthma.”** In: *Reactive Oxygen Species in Biology and Human Health* (Shamim A, ed). Taylor & Francis, CRC Press, UK (2016, In Press)

Journal Articles

- Alsharari, HD, **El-Sherbeeney, AM.** **“Engineering Department Name Duplication in Saudi Arabian Public Universities”**. Submitted to: *European Journal of Engineering Education*. (resubmitted February 2015).
- Nadeem, A, Al-Harbi, NO, Al-Harbi, MM, **El-Sherbeeney, AM**, Ahmad, SF, Siddiqui, N, Ansari, MA, Zoheir, KMA, Attia, SM, Al-Hosaini, KA, Al-Sharary, SD. **“Imiquimod-Induced Psoriasis-Like Skin Inflammation is**

Suppressed by BET Bromodomain Inhibitor in Mice through RORC/IL-17A Pathway Modulation"

Pharmacological Research. Volume 99, September 2015. pp. 248–257.

- El-Sherbeeney, AM, Odom, JV, Smith, JE. (2006). **"Visual System Manifestations due to Systemic Exposure to Mercury"** in: *Journal of Toxicology: Cutaneous and Ocular Toxicology*. Volume 25, Number 3, September 2006. pp. 173-183.
- El-Sherbeeney, AM, Odom, JV, Della-Guistina, D, Smith, JE. (2006). **"Eye Biomarkers as Early Indicators of Occupational Toxicity: Blood Toxins, Heavy Metals, and Neurotoxins"** in: *Professional Safety: Journal of the American Society of Safety Engineers (ASSE)*. Volume 41, Number 8, August 2006. pp. 26-32.
- El-Sherbeeney, AM, Odom, JV, Smith, JE. (2006). **"Spatial Density Distribution as a Basis for Image Compensation"** in: *Journal of Modern Optics*. Volume 53, Number 9, 15 June 2006. pp. 1241-1244.

US Patent

- Odom, J, Smith, J, Craven, R, El-Sherbeeney, A. (2003). US Patent 6,626,537 B1, **"Non-Invasive Ocular Dynamic Monitoring Assessment Method and Associated Apparatus,"** Granted on September 30, 2003.

Conference Publications

- El-Sherbeeney, AM. (2014). **"Highlighting the Need for Engineering Education for Females in Saudi Arabia,"** 121st ASEE (American Society for Engineering Education) Annual Conference & Exposition, Indianapolis, Indiana, USA, June 15-18, 2014.
- El-Sherbeeney, AM. (2014). **"The Partial Cartoon Central Vision Compensation Technique: Introduction and Evaluation,"** 4th International Conference on Multimedia Computing and Systems (ICMCS'14), Marrakesh, Morocco, April 14-16, 2014.
- El-Sherbeeney, AM, Al Sohibani, HM, Al Suhaibani, AS, Al Suhaibani, AA. (2011). **"Evaluating the Design of the Current Saudi Arabian License Plate,"** 41st International Conference on Computers & Industrial Engineering (CIE), Los Angeles, CA, October 23-26, 2011.
- El-Sherbeeney, AM, Al-Tallaq, K. (2009). **"Technical Challenges Facing New Universities Seeking ABET Accreditation for Engineering Programs in Saudi Arabia – The AlJouf University Experience,"** Poster Presentation in: *The Fifth Saudi Technical Conference and Exhibition*, January 11-14, 2009.
- Odom, J.V., El-Sherbeeney, A., and Jabbour, N.M (2008). **Treatments of Neovascular Age-Related Macular Degeneration: A Quantitative Review.** *Program and Proceedings of the Forty-Sixth Annual Meeting of the International Society for Clinical Electrophysiology of Vision*. Morgantown, WV. July 10th – July 15th, 2008. WVU Eye Institute: Morgantown, WV, 2008. pp. 58-59. ISBN: 0-9772098-1-4.
- Odom, J.V., El-Sherbeeney, A., and Jabbour, N.M (2008). **Treatments of Neovascular Age-Related Macular Degeneration: A Quantitative Review.** *Documenta Ophthalmologica*, 2008, 117 (Supplement 1), 42. (Note: The supplement is a special issue based on the conference proceedings above so that this abstract is the same as above.)
- El-Sherbeeney, AM, Hensel, R, Ware, AE, Smith, J. (2006). **"Study Labs as a Practical Means of Enhancing Freshman Engineering Courses,"** *The Fall 2006 Convention For the Midwest Section of the American Society of Engineering Education (ASEE)*, Kansas City, Missouri, September 13-15, 2006.
- Fahmy, G, El-Sherbeeney, A, Mandala1, S, Abdel-Mottaleb, M, and Ammar, H. (2006). **"The Effect of Lighting Direction/Condition on the Performance of Face Recognition Algorithms,"** *SPIE Paper Number 6202-21*, Orlando, Florida, April 17-21, 2006.
- El-Sherbeeney, AM, Odom, JV, Smith, JE. (2005). **"A Non-Invasive Image Compensation Technique for Retinitis Pigmentosa Patients,"** Abstract in: *Developments in Vision Enhancement Technology and Their Evaluation*, Conference Proceedings, June 2005, WVU Eye Institute.

DELIVERED/ORGANIZED PROFESSIONAL PRESENTATIONS, WORKSHOPS, and LECTURES

- **Lecture.** El-Sherbeeney, AM. (2016). "[How to Boost your Academic English](#)," *College of Engineering Student Activities Club: 'Ithraa' Program*, College of Engineering, King Saud University (presented February 10, 2016).
- **Lecture.** El-Sherbeeney, AM. (2016). "**Project Preparation Methods - Introduction and Background**," *Graduation Projects Committee, Industrial Engineering Department, College of Engineering, King Saud University* (presented February 29, 2016; October 18, 2015; February 22, 2015; November 03, 2014; April 06, 2014).
- **Conference Presentation.** El-Sherbeeney, AM. (2014). "**The Partial Cartoon Central Vision Compensation Technique: Introduction and Evaluation**," *4th International Conference on Multimedia Computing and Systems (ICMCS'14)*, Marrakesh, Morocco, (presented April 15, 2014).
- **Lecture.** El-Sherbeeney, AM. (2014). "**Overview of Human Factors Engineering**," *Ithraa' Program/Industrial Engineering Club*, College of Engineering, King Saud University (presented March 4, 2014).
- **Delivered Workshop.** El-Sherbeeney, AM. (2014). "**Lessons from the Third Competition for Graduation Projects of Engineering Colleges in GCC Universities**," *Vice Deanship for Development and Quality*, College of Engineering, King Saud University (presented May 11, 2013).
- **Lecture.** El-Sherbeeney, AM. (2011). "**Graduation Project Report and Presentation Guidelines**," *Graduation Projects Committee, Industrial Engineering Department, College of Engineering, King Saud University* (presented November 29, 2011; December 22, 2010).
- **Conference Presentation.** El-Sherbeeney, AM. (2006). "**Study Labs as a Practical Means of Enhancing Freshman Engineering Courses**," *The Fall 2006 Convention For the Midwest Section of the American Society of Engineering Education (ASEE)*, Kansas City, Missouri (presented September 15, 2006).
- **Conference Presentation.** El-Sherbeeney, AM. (2006). "**The Effect of Lighting Direction/Condition on the Performance of Face Recognition Algorithms**," *SPIE Paper Number 6202-21*, Orlando, Florida. Presentation, April 18, 2006.
- **Conference Presentation.** El-Sherbeeney, AM. (2005). "**A Non-Invasive Image Compensation Technique for Retinitis Pigmentosa Patients**," *Developments in Vision Enhancement Technology and Their Evaluation*, Presentation, June 3, 2005, WVU Eye Institute.
- **Co-Organized Workshop.** El-Sherbeeney, AM. "**Institutional Mission and its Relation to Accreditation in Higher Education**," *AlJouf University Quality Assurance and Academic Accreditation Unit*, Sakaka, AlJouf, KSA, Wednesday, May 13, 2009.
- **Co-Organized Workshop.** El-Sherbeeney, AM. "**Creating a Vision and Mission for the College of Engineering**," *AlJouf University Quality Assurance and Academic Accreditation Unit*, Sakaka, AlJouf, KSA, Wednesday, Apr 15, 2009.

DELIVERED PROFESSIONAL TRAINING COURSES

- "**Corporate Standards and Ethics**" *Obeikan Investment Group* (May-June 2014).
- "**Business Writing**" *Obeikan Investment Group* (March 2014).
- "**Good Manufacturing Practices**" *Obeikan Investment Group* (August 2013).

ATTENDED WORKSHOPS and TRAINING

- Attended Training, "**Design of Industrial Facilities – The Past and the Present**," *King Saud University / Saudi Society for Systems and Industrial Engineering*, April 27, 2016.
- Attended Workshop, "**Statistical Testing using SPSS**," *King Saud University*, 10 Hours, February 21-22, 2016.
- Attended Workshop, "**KSU – KPI's and Benchmarking**," *King Saud University*, 10 Hours, February 07-08, 2016.
- Attended Workshop, "**Research Qualitative Analysis**," *King Saud University*, 10 Hours, February 02-03, 2016.
- Attended Workshop, "**Translator and Dictionary**," *King Saud University*, Monday, March 30, 2015.

- Attended Workshop, “**Writing Scientific Papers and Getting them Published,**” *King Saud University*, Tuesday, March 17, 2015.
- Attended the Fourth Symposium on Informatics, “**Technologies for People with Special Needs,**” *College of Computer and Information Sciences, King Saud University*, April 23-25, 2013.
- Attended Workshop, “**Emotional Intelligence,**” *King Saud University*, 10 Hours, October 26-27, 2010.
- Attended Workshop, “**Accreditation Report Standards of the Educational Institution,**” *King Saud University*, 10 Hours, October 23-24, 2010.
- Attended Workshop, “**Building Higher Educational Assessment Skills for Teaching Faculty,**” *Umm AlQura University, Sakaka, AlJouf, KSA*, May 30 – June 10, 2009.

AWARDS, RECOGNITION, CERTIFICATIONS, and MEMBERSHIPS

- Recognized by the College of Engineering, King Saud University, for **supervising the Multidisciplinary Senior Design Project earning first place**, “Design and Development of a Grip Force Training Device For The Rehabilitation of Neurologically Impaired Patients”, during the *BAE Systems Saudi Arabia* Outstanding Graduation Projects Competition, Second Semester 1436/1437H (Spring 2016), May 24, 2016.
- Recognized by the College of Engineering Student Activities Club, King Saud University, for **participating in the “Ithraa’ Program,”** during the 1436-1437 (2015-2016) activities closing ceremony, May 04, 2016.
- Recognized by the College of Engineering, King Saud University for **organizing the GCC Countries 2013 Engineering Students Design Competition**, during award ceremony, Tuesday, April 16, 2013; and during the college annual party, Thursday, May 16, 2013.
- Recognized by the College of Engineering, King Saud University, for **supervising the Industrial Engineering senior design project earning first place**, “Tricycle for Handicapped Persons”, during the *BAE Systems Saudi Arabia* Outstanding Graduation Projects Competition, Second Semester 1431/1432H (Spring 2011), May 2011
- Recognized by the College of Engineering, King Saud University, for **efforts performed as part of the Quality and Accreditation Committee**, December 2010.
- Award: **Best Industrial Engineering Project by the IIE** (Institute of Industrial Engineers)-Student Chapter, AUC, 1996 – 1997.
- **Dean's List of Honors** (cultural activities and academic achievement), AUC, 1994 – 1998.
- Completed the **Human Participants Protection Education for Research Teams** online course, sponsored by the National Institutes of Health (NIH), November 2004.
- Active member of the **SSSIE** (Saudi Society for Systems and Industrial Engineering), February 2016 – current.
- Active member of the **ASEE** (American Society for Engineering Education), 2006 – current.

EXTRACURRICULAR ACTIVITIES

- Member of the Muslim Students’ Association, WVU, ‘99-‘02
- Member of the International Students’ Association, WVU, ‘98-‘99
- Tutored ages 7-15 in Arabic and Islamic Studies, Islamic Center of Morgantown, ‘99-‘01

PERSONAL DATA:

- Nationality: United Kingdom
- Marital Status: Married, three sons

REFERENCES:

1. Khaled I. Al-Humaizi, PhD

Dean of the College of Engineering
Professor of Chemical Engineering,

King Saud University
Riyadh, Kingdom of Saudi Arabia 11421
+966-50-521-8163
humaizi@KSU.EDU.SA

2. Hamed D. Al-Sharari, PhD

Member of the Saudi Arabia Consultative (Shura) Council
Assistant Professor of Electrical Engineering,
Former Dean of the College of Engineering
Al-Jouf University
Sakaka, AlJouf, Kingdom of Saudi Arabia 2014
+966-55-339-0004
hamed_100@hotmail.com

3. James E. Smith, PhD, SAE Fellow

Professor
Center for Industrial Research Applications (CIRA), Director
Mechanical and Aerospace Engineering (MAE) Department
West Virginia University
Morgantown, WV 26506-6106
+1 (304) 293-3111 x 2361, ++1 (304) 290-9000
Smith@mail.cira.wvu.edu

4. J. Vernon Odom, PhD

Professor of Ophthalmology and Physiology
West Virginia University Eye Institute
Robert C. Byrd Health Sciences Center
West Virginia University
1 Stadium Drive
P.O. Box 9193
Morgantown, WV 26506-9193
+1 (304) 598-6959
odomj@rcbhsc.wvu.edu

5. Hany Ammar, PhD

Professor
CEMR-Lane Department of Computer Science and Electrical Engineering
West Virginia University
Morgantown, WV 26506-6106
++1 (304) 293-0405 x2514
Hany.Ammar@mail.wvu.edu

6. Ahmad Smaili, PhD

Vice President for Academic Affairs
Fahd Bin Sultan University
Professor of Mechanical Engineering
PO Box 15700, Tabuk, Saudi Arabia, 71454
+966-54-253-0330

ahmad.smaili@yahoo.com

7. Robin Hensel, EdD

WVU Coordinator Freshman Engineering Program

CEMR-Administration

West Virginia University

Morgantown, WV 26506-6106

+1 (304) 293-4821 x 2239

Robin.Hensel@mail.wvu.edu

8. Afzel Noore, PhD

Professor

CEMR-Lane Department of Computer Science and Electrical Engineering

West Virginia University

Morgantown, WV 26506

+1 (304) 293-5263 x 2547

Afzel.Noore@mail.wvu.edu