#### Md Amiruzzaman, Ph.D.

Position: Assistant Professor, College of Aeronautics and Engineering

Degres: B.S., Computer Science (2006), National University M.S., Computer Science (2011), Kent State University M.Tech., Technology (2015), Kent State University Ph.D., Curriculum and Instruction (2016), Kent State University

Before accepting a teaching position at Kent State University in 2016, Md Amiruzzaman worked as a computer programmer for nearly 10 years for several companies, both nationally and internationally. In addition, he has worked as a research assistant at Sejong University and Korea University. Prior to Kent State University, he taught at the National University and Korea University.

Dr. Amiruzzaman teaches 15 credit hours in the college each semester. He teaches the following courses, which will be required in the proposed major and are required in other college programs:

- TECH 26200 Programming for Engineers I
- TECH 36200 Programming for Engineers II

#### Darwin L. Boyd, Ph.D.

Position: Assistant Professor, College of Aeronautics and Engineering Degrees: B.S., Physics (1982), Kent State University M.A., Physics (1988), Kent State University Ph.D., Physics (1991), Kent State University

Darwin Boyd worked as a research associate at NASA Lewis Research Center, in Cleveland, from 1990 to 1997. He has been a faculty member at Kent State University since 1994. He was also a NASA-ASEE summer faculty fellow at NASA Lewis Research Center, from 1996 to 1999. Dr. Boyd's research experience includes the study of Mössbauer effects in spin crossover systems and liquid crystals and the use of x-ray photoelectron spectroscopy and Auger electron microscopy in the study of metallic and ceramic materials. He also has worked in the design of ultra-high-vacuum systems, and has done extensive work in the design and implementation of computer-based data acquisition systems for numerous applications in laboratory environments. Currently, his research interests include the characterization of metal matrix and ceramic matrix composite materials using Auger electron spectroscopy. Dr. Boyd is a member of the Association of Technology, Management and Applied Engineering (ATMAE).

Dr. Boyd teaches a minimum of 12 credits in the college each semester. He teaches the following courses, which will be required in the proposed major and are required in other college programs:

- TECH 33031 Programmable Logic Controllers
- TECH 33032 Programmable Logic Controller II
- TECH 33333 Industrial Robotics
- TECH 34002 Advanced Computer-Aided Design
- TECH 43030 Mechatronics
- TECH 43031 Mechatronics II

#### Aminur Chowdhury, Ed.D.

Position: Professor, College of Aeronautics and Engineering

Degrees: B.S., Industrial Technology (1974), Sam Houston State University M.Ed., Educational/Instructional Technology (1976), Texas A&M University Ed.D., Manufacturing/Mechanical Systems (1979), West Virginia University

In his over 30 years of higher education professional career, Aminur Chowdhury has served as the academic dean at Kent State University, Minnesota State University and Texas Southern University; as department chair at North Carolina A&T State University and Bowling Green State University; and as coordinator of graduate studies of industrial education and technology at Eastern Kentucky State University. His teaching, scholarship and research interests include project management, quality control, reliability engineering, burn-in/stress testing for component/system reliability and the Six-Sigma applications in industrial productivity/measurement and analysis. Dr. Chowdhury's teaching and research includes technology assessment, technology forecasting, logistics, value engineering, process/production

control, and, production planning and decision-making. He has published and presented extensively. In recent years, he has integrated STEM as fundamental concepts into the curriculum of technology-based education programs at Kent State University.

Dr. Chowdhury teaches 12 credit hours per semester. He teaches the following course, which will be required in the proposed major and is required in other college programs:

TECH 31000 Cultural Dynamics of Technology

#### Donald Coates, Ph.D.

Position: Adjunct, College of Aeronautics and Engineering

- Degrees: B.S., Mechanical Engineering (1966), State University of New York at Buffalo
  - M.S., Mechanical Engineering (1968) Purdue University
    - Ph.D., Mechanical Engineering (1970) Purdue University

Donald Coates retired from Kent State in 2011 as a tenured assistant professor and now teaches courses on innovation part time, as well as consults on patent litigation. While at Kent State, he was instrumental in establishing an interdisciplinary minor in innovation, a minor and major in entrepreneurship and developing one of the first online TRIZ courses in the nation. Previously he was vice president of engineering at the Speed Queen Division of Raytheon, director of corporate primary development and director of Dishwasher Engineering at the Frigidaire Company of AB Electrolux, director of research for the Hoover Company of the Maytag Corporation and manager of Whirlpool Automatic Washers at the Whirlpool Corporation. He holds 38 U.S. and international patents, with another eight pending; and has authored 18 publications, including a contributing author to the book Global Innovation Science Handbook by McGraw Hill. He is member of the American Society of Quality, Tau Beta Pi Engineering Honorary, and is the vice president of the non-profit Altshuller Institute for the Theory of Inventive Problem Solving.

Dr. Coates teaches 6-9 credit hours per semester. He teaches the following course, which will be required in the proposed major and is required in other college programs:

TECH 43060 Management of Technology Innovation .

## Michael R. Fisch, Ph.D.

Position: Assistant Professor, College of Aeronautics and Engineering Degrees: B.S., Physics (1974), John Carroll University M.A., Physics (1975), John Carroll University

Ph.D., Applied Physics (1982), Harvard University

Michael Fisch has worked at Kent State since 1998. His affiliations include the Institute of Electrical and Electronics Engineers (IEEE), American Physical Society (APS) and American Chemical Society (ACS).

Dr. Fisch teaches 6 credit hours in the college each semester. He teaches the following courses, which will be required in the proposed major and are required in other college programs:

- **TECH 33033 Hydraulics/Pneumatics**
- **TECH 33111 Strength of Materials**

#### Brian T. Gardner, M.Tech.

Position: Lecturer, College of Aeronautics and Engineering Degrees: B.S., Technology (2006), Kent State University

M.Tech., Technology (2013), Kent State University

Brian Gardner has worked in the information technology industry since 1998. During that time, he has focused on client network integration. With the rapid evolution and industry adoption of wireless systems. Mr. Gardner has studied extensively on extending the functionality of wireless network systems beyond the typical client access model. These efforts involve detailed analysis of wireless systems requirements engineering based on environmental factors and client needs with an ultimate goal of enhanced performance over traditional guided media systems.

Mr. Gardner teaches 15 credit hours in the college each semester. He teaches the following required course in the proposed major, which is also required in other college programs:

TECH 33222 Digital Design for Computer Engineering

#### Ronald D. Griswold, M.Tech.

Position: Adjunct, College of Aeronautics and Engineering Degrees: M.Tech., Technology (2012), Kent State University

Ronald Griswold was an assistant professor for Kent State's mechanical engineering technology programs for 14 years, as well as an instructor at Youngstown State University. He has been a part-time instructor for both universities since 2015. He is a registered professional engineering in Ohio, and has professional experience as a tool and die maker, structural engineer, tooling engineer and construction engineer.

Mr. Griswold teaches 9 credit hours in the college each semester. He teaches the following required courses in the proposed major, which are also required in other college programs:

- TECH 43080 Industrial and Environmental Safety
- TECH 43580 Computer-Aided Machine Design

#### Ellis (Chuck) Ivan, M.B.A.

Position: Adjunct, College of Aeronautics and Engineering
 Degrees: B.S., Electrical Engineering (1969), Youngstown State University
 M.B.A., Business Administration (1975), University of Akron

Chuck Ivan is a member of and certified quality auditor by the American Society of Quality and a Registrar Accreditation Board-certified in quality management. He has worked as a chief engineer for the Superior Technology Company, a manager of assembly with the Vistar/King Company, a technical support manager with Diebold, an electrical assembly manager for the Meta Fab Company and the director of TQM/QA for the Will Burt Company. He also has extensive experience as an ISO 9000 management representative.

Mr. Ivan is a part-time faculty member and teaches 6-9 credit hours in the college each semester. He teaches the following required course in the proposed major, which is also required in other college programs:

TECH 33700 Qualities Techniques

#### Deniz Ulis Koptur, Ph.D.

Position: Adjunct, College of Aeronautics and Engineering

Degrees: B.S., Computer Engineering (2003), University of Bahçeşehir (Turkey) M.A., English (2006), Kent State University Ph.D., Curriculum and Instruction (2017), Kent State University

Deniz Ulis Koptur has been working at Kent State University and Cuyahoga Community College as a part-time instructor of writing-intensive technology courses, college writing courses, and English as a second language courses. She has published in refereed journals and presented at national conferences. She has received a grant for a research project she worked on with other Kent State colleagues in education. In 2016, she received a faculty recognition award from Kent State University. Currently, she is doing research on the relationship between technology, social media and literacy.

Dr. Koptur teaches 9 credit hours in the college each semester. She teaches the following required courses in the proposed major, which are also required in other college programs:

- TECH 31000 Cultural Dynamics of Technology
- TECH 31010 Engineering and Professional Ethics

## Evren Koptur, Ph.D.

Position: Lecturer, College of Aeronautics and Engineering

Degrees: B.S., Computer Engineering (2003), University of Bahçeşehir (Turkey) M.Tech., Technology (2005), Kent State University Ph.D., Educational Psychology (2016), Kent State University

Evren Koptur's professional experiences includes IT support and technical services, where he developed and tested new inventory management system using SQL and new financial reporting system using Visual Basic, built local area networks, provided object-oriented design, programming and implementation support to the customer billing system, written in C++, prepared test plans and data, and user documentation for customer billing system.

Dr. Koptur teaches 15 credit hours in the college each semester. He teaches the following required course in the proposed major, which is also required in other college programs:

TECH 26010 Introduction to Computer Engineering Technology

## Nuttapong Phantkankum, M.Eng.

Position: Adjunct, College of Aeronautics and Engineering
 Degrees: B.Eng., Electronics (2004), King Mongkut's Institute of Technology (Thailand)
 M.Eng., Mechanical Engineering (2008), Chiang Mai University (Thailand)
 M.Tech., Technology (2015), Kent State University

Nuttapong Phantkankum has been a part time instructor at Kent State University since 2016. He teaches 9 credit hours in the college each semester. He teaches the following course, which will be required in the proposed major and is required in other college programs:

- TECH 13580 Engineering Graphics I
- TECH 21021 Survey of Electricity and Electronics (lab portion of course)

## Shin-Min Song, Ph.D.

Position: Professor, College of Aeronautics and Engineering

Degrees: B.S., Mechanical Engineering (1973), Tatung Institute of Technology (Taipei)

M.S., Mechanical Engineering (1981), The Ohio State University

Ph.D., Mechanical Engineering (1984), The Ohio State University

In his over 30 years of higher education professional career, Shin-Min Song has served as a professor in University of Illinois at Chicago, department chair in Northern Illinois University and dean of College of Applied Engineering, Sustainability and Technology of Kent State University. His teaching, scholarship and research interests include mechanical design, kinematics and dynamics, robotics, walking machines, automation, computer-aided design, computer-integrated manufacturing, energy and power, hydraulics and pneumatics and control theories. He has published and presented extensively in areas of his technical expertise. He has received the NSF Presidential Young Investigator Award and ASME Fellow.

Dr. Song teaches 9 credit hours in the college each semester. He teaches the following required course in the proposed major, which is also required in other college programs:

TECH 33040 Motors and Controllers

#### Trent True, M.Tech.

Position: Lecturer-FEF Key Professor, College of Aeronautics and Engineering Degrees: B.S., Technology (2005), Kent State University M.Tech., Technology (2007), Kent State University

After eight years working as a foundry process engineer and production supervisor for Harrison Steel, Trent True joined Kent State University in 2004. He is a member of the American Foundry Society, Foundry Educational Foundation, Steel Founders' Society of America and Epsilon Pi Tau, and has expertise in metal casting, manufacturing and lean tools. Mr. True teaches 11-15 credit hours in the college each semester. He teaches the following required courses in the proposed major, which are also required in other college programs:

- TECH 20002 Materials and Processes
- TECH 33092 Cooperative Education Professional Development

#### Roberto Uribe-Rendon, Ph.D.

Position: Professor, College of Aeronautics and Engineering

Degrees: B.S., Physics (1973), National Autonomous University of Mexico

- M.S., Nuclear Sciences (1979), National Autonomous University of Mexico
- Ph.D., Physics (1986), National Autonomous University of Mexico

Roberto. Uribe-Rendon's research interests are in the areas of radiation effects in materials, as well as in radiation measurements and standards specifically in the development of techniques used to measure the energy absorbed by materials during electron beam irradiations. Work related to this area comprises experiments in the NEO Beam facility for several research institutions as well as private companies interested in studying the effects of radiation in semiconductor and solar cell materials for space applications as well as in food and polymeric materials.

Dr. Uribe-Rendon teaches 15 credit hours in the college each semester. He teaches the following required course in the proposed major, which is also required in other college programs:

TECH 21021 Survey of Electricity and Electronics

#### Adam Zuckerman, M.Tech.

Position: Adjunct, College of Aeronautics and Engineering Degrees: B.S., Technology (2008), Kent State University M.Tech., Technology (2009), Kent State University

Adam Zuckerman is a prototyping specialist and is focused on developing intellectual property, modeling, simulation and prototyping. Over his 10 years of teaching at Kent State University, Mr. Zuckerman has developed content for Battelle Memorial Institute, 3rd Frontier, NASA and many departments at Kent State University. He also focuses on developing properties for small businesses related to small business manufacturing and has led efforts at Kent State's small business development centers for over 14 years. In his roles, he involves students in taking the initial steps in creating documentation as part of creation process of intellectual property.

Mr. Zuckerman teaches 6-9 credit hours in the college each semester. He teaches the following required courses in the proposed major, which are also required in other college programs:

- TECH 13580 Engineering Graphics I
- TECH 23581 Computer-Aided Engineering Graphics

#### Kent State University

**Fiscal Impact Statement** 

Enrollment Increase Associated with Change from Mechatronics Concentration to Mechtronics Engineering Technology Major

		Year 1		Year 2	l –	Year 3		Year 4
I. Projected Enrollment	_					Teal J		
Headcount full-time	-	2		7		14		23
Headcount part-time	-	1		3		4		6
Full-time equivalent (FTE) enrollment		3		9		17		28
	-	5		5		17		20
II. Projected Program Income								
Tuition (total for KSU)	\$	29,112	\$	84,235	\$	157,566	\$	254,261
Expected state subsidy (total for KSU)	\$	9,190	\$	26,591	\$	49,739	\$	80,263
Externally funded stipends, as applicable	\$	-	\$	-	\$	-	\$	-
Other Income	\$	-	\$	-	\$	-	\$	-
Total Projected Program Income	\$	38,302	\$	110,826	\$	207,305	\$	334,524
III. Program Expenses	_							
New personnel:	_		-					
New personnel: - Instruction	_				┝─			
- instruction Full-time: 0 (but may share new full time under Mechatronics Engineering)	_				┝─			
Pul-time: 0 (but may share new full time under Mechatronics Engineering) Part-time: 0	_							
	_				-			
-Non-instruction	_							
Full-time: 0								
Part-time: 0	_							
Current personnel:	_							
- Instruction	¢	0.407	¢	5 000	¢	00.400	¢	40.050
Full-time: Part of 1 to 13* Part-time: Part of 2 to 12*	\$ \$	2,137 541	\$ \$	5,800 3.077	\$ \$	22,186 5,418	\$ \$	42,052
-Non-instruction	Ф	541	φ	3,077	Ф	5,416	Þ	9,697
Full-time: 0	_		\$		\$		\$	_
Part-time: 0	\$		Ф \$	-	э \$	-	ֆ Տ	-
	۰ ۶		Ф \$	2.642	э \$		ֆ Տ	17.296
Benefits for all personnel New facilities/building/space renovation (describe in narrative below)	\$ \$	885	ֆ \$	2,642	ֆ \$	9,155 -	ծ Տ	17,296
	۰ \$		э \$	-	э \$		ֆ Տ	-
Scholarship/stipend support	\$ \$	- 100	ֆ \$			- 300		- 400
Additional library resources	\$ \$			200	\$		\$	
Additonal technology or equipment needs		500	\$	1,000 92,134	\$	1,500	\$	1,500
Other expenses (see below)	\$ \$	34,401	\$		\$	161,601	\$	249,478
Total Projected Program Expenses	\$	38,563	\$	104,853	\$	200,160	\$	320,622
Projected Program Net	\$	(262)	\$	5,973	\$	7,145	\$	13,902
	-				-			
Other Expenses	<u> </u>							
Allocation of expenses covered by general fee	\$	-	\$	-	\$	-	\$	-
RCM overhead - estimated at 50%	\$	7,557	\$	24,226	\$	53,750	\$	96,099
RCM tuition+SSI allocation to other colleges (pays expenses of other colleges)	\$	23,188	\$	62,373	\$	99,804	\$	142,327
Professional development	\$	406	\$	1,534	\$	3,297	\$	5,552
Supplies (office, computer software, duplication, printing)	\$	500	\$	1,000	\$	1,500	\$	2,000
Telephone, network, and lines	\$	250	\$	500	\$	750	\$	1,000
Other info and communication pool	\$	2,500	\$	2,500	\$	2,500	\$	2,500
Total Other Expenses	\$	34,401	\$	92,134	\$	161,601	\$	249,478

#### BUDGET NARRATIVE:

[This section is for describing facilities, scholarship/stipend support, library resources, additional technology, etc., if applicable.]

This program is built around existing courses, so it will use existing facilities, library resources, equipment and technology with minor upgrades that are shared with existing programs.

The technology and equipment line is for consumables in the lab courses in this case.

A minor amount of marketing and promotion of this program are included under Other info and communications pool.

Allowances are provided for professional development, supplies, and telephone, network and lines.

Since this is a change from a concentration to a major, no targeted scholarship funds are included.

This evaluation considers the enrollment increase in an existing program only. So it will not have a substantial impact on the University's or College's net income. However, it will make contributions to the RCM overhead and funds flowing to other Colleges, which will also contribute to the RCM overhead (in year 4 the total contribution to RCM overheas will be approximately \$160k).

\* Faculty counts - Refer to Cost Calc by Course, and to Assumption 10.

# MECHATRONICS ENGINEERING TECHNOLOGY – B.S. Student Learning Outcomes – Major Course Mapping

	to select and mathematics and technolo technology p application or	ning Outcome apply a knowle , science, engi gy to engineer roblems that re f principles and or methodologie	edge of neering, ing equire the I applied	ability to des or processes engineering	ning Outcome ign systems, co for broadly-de echnology pro o program edu	omponents, fined blems	Student Learning Outcome 3: an ability to select and apply the knowledge, techniques, skills, and modern tools of the discipline to broadly-defined engineering technology activities.				
Major Course ID and Title	Introduced	Reinforced	Mastered	Introduced	Reinforced	Mastered	Introduced	Reinforced	Mastered		
TECH13580 Engineering Graphics I	~			~			~				
TECH26010 Introduction to Computer Engineering Technology	~						~				
TECH23581 Computer-Aided Engineering Graphics	~				~			~			
TECH20002 Materials and Processes	~						~				
TECH21021 Survey of Electricity and Electronics		~		~			~				
TECH33033 Hydraulics/Pneumatics		~		~			~				
TECH26200 Programming for Engineers I		~					~				
TECH33031 Programmable Logic Controllers	~			~			~				
TECH33092 Cooperative Education Professional Development								✓			
TECH33111 Strength of Materials		~		✓							
TECH36200 Programming for Engineers II		✓						~			
TECH 31010 Engineering and Professional Ethics											

	to select and mathematics and technolo technology p application of	ning Outcome apply a knowle , science, engi gy to engineer roblems that re f principles and r methodologie	edge of neering, ing equire the I applied	ability to des or processes engineering	rning Outcome ign systems, co s for broadly-de technology pro to program edu	omponents, fined blems	Student Learning Outcome 3: an ability to select and apply the knowledge, techniques, skills, and modern tools of the discipline to broadly-defined engineering technology activities.				
Major Course ID and Title	Introduced	Reinforced	Mastered	Introduced	Reinforced	Mastered	Introduced	Reinforced	Mastered		
TECH33032 Programmable					$\checkmark$			✓			
Logic Controllers II		v			v			v			
TECH33040 Motors and			✓								
Controllers			v								
TECH34002 Advanced	✓					✓					
Computer-Aided Design II	v					v			v		
TECH33333 Industrial								✓			
Robotics								v			
TECH31000 Cultural											
Dynamics of Technology											
TECH33222 Digital Design for											
Computer Engineering											
TECH43030 Mechatronics		✓			✓			$\checkmark$			
TECH43060 Management of											
Technology Innovation											
TECH43580 Computer-Aided			<ul> <li>✓</li> </ul>			✓		✓			
Machine Design						•		÷			
TECH33700 Quality											
Techniques											
TECH43031 Mechatronics II			✓			✓			✓		
TECH43080 Industrial and											
Environmental Safety											

#### Summary of Program Assessment Plan

#### 1. PROGRAM MISSION:

The mission of the Mechatronics Engineering Technology program is to provide a high quality undergraduate education in mechatronics engineering technology combining fundamental engineering technology abilities with the broad diversity of skills required to integrate the principles of mechanical, electrical, computer, and control engineering technologies in the applied design, development, and implementation of complex machines.

#### 2. STUDENT LEARNING OUTCOMES:

# Student Learning Outcome 1: an ability to select and apply a knowledge of mathematics, science, engineering, and technology to engineering technology problems that require the application of principles and applied procedures or methodologies.

Method of Assessment: This learning outcome is assessed in required course TECH43031 Mechatronics II. Students utilize their knowledge of mechanical, electrical, computer, and control engineering to design and construct a mechatronic project.

Achievement Target: Students should demonstrate conceptual and practical competence by the end of the course. A minimum 70 percent of the students must earn a B grade or better in the course for the learning objective to be met.

# Student Learning Outcome 2: an ability to design systems, components, or processes for broadly-defined engineering technology problems appropriate to program educational objectives.

Method of Assessment: This learning outcome is assessed in required course TECH43580 Computer-Aided Machine Design. Students design shafts, bearings, gears, springs, fasteners, clutches, and brakes to meet design criteria.

Achievement Target: Students should demonstrate conceptual and practical competence by the end of the course. A minimum 70 percent of the students must earn a B grade or better in the course for the learning objective to be met.

Method of Assessment: This learning outcome is assessed in required course TECH43031 Mechatronics II. Students utilize their knowledge of mechanical, electrical, computer, and control engineering to design and construct a mechatronic project.

Achievement Target: Students should demonstrate conceptual and practical competence by the end of the course. A minimum 70 percent of the students must earn a B grade or better in the course for the learning objective to be met.

#### Student Learning Outcome 3: an ability to select and apply the knowledge, techniques, skills, and modern tools of the discipline to broadlydefined engineering technology activities.

Method of Assessment: This learning outcome is assessed in required course TECH43031 Mechatronics II. Students utilize their knowledge of mechanical, electrical, computer, and control engineering to design and construct a mechatronic project.

Achievement Target: Students should demonstrate conceptual and practical competence by the end of the course. A minimum 70 percent of the students must earn a B grade or better in the course for the learning objective to be met.

#### 3. ASSESSMENT RESULTS:

Describe how assessment results will be used for future program improvement (how and by whom results are reviewed and analyzed and how resulting plan of action will be implemented).

Assessment on these three learning outcomes will be conducted biennially. Results will be presented to the faculty, the appropriate industrial advisory boards, the program director, and the dean. Faculty will use the results to guide curricular development.