ENGINEERING TECHNOLOGY - B.S.

College of Applied and Technical Studies www.kent.edu/cats

About This Program

The Bachelor of Science in Engineering Technology program prepares you for a career in the dynamic field of engineering. With a curriculum focused on the latest trends and technologies in engineering, you'll gain the skills and knowledge needed to succeed in a variety of roles. Enroll now and take the first step toward a fulfilling career in engineering. Read more...

Contact Information

- Paul Dykshoorn | pdykshoo@kent.edu | 330-308-7475
- · Speak with an Advisor
- · Chat with Admissions Counselor

Program Delivery

- · Delivery:
 - · In person
- · Location:
 - · Tuscarawas Campus

Examples of Possible Careers

- Applications Engineer
- · Controls Engineer
- · Design Engineer
- · Electrical Engineer
- · Engineering Project Coordinator
- · Electrical/Systems Engineer
- · Manufacturing Engineer
- · Product Engineer
- · Quality Engineer

Accreditation

The Bachelor of Science degree in Engineering Technology is accredited by the Engineering Technology Accreditation Commission of ABET, www.abet.org.

Admission Requirements

The university affirmatively strives to provide educational opportunities and access to students with varied backgrounds, those with special talents and adult students who graduated from high school three or more years ago.

First-Year Students on the Kent Campus: First-year admission policy on the Kent Campus is selective. Admission decisions are based upon cumulative grade point average, strength of high school college preparatory curriculum and grade trends. Students not admissible to the Kent Campus may be administratively referred to one of the

seven regional campuses to begin their college coursework. For more information, visit the admissions website for first-year students.

First-Year Students on the Regional Campuses: First-year admission to Kent State's campuses at Ashtabula, East Liverpool, Geauga, Salem, Stark, Trumbull and Tuscarawas, as well as the Twinsburg Academic Center, is open to anyone with a high school diploma or its equivalent. For more information on admissions, contact the Regional Campuses admissions offices.

International Students: All international students must provide proof of English language proficiency (unless they meet specific exceptions) by earning a minimum 525 TOEFL score (71 on the Internet-based version), minimum 75 MELAB score, minimum 6.0 IELTS score or minimum 48 PTE Academic score, or by completing the ELS level 112 Intensive Program. For more information, visit the admissions website for international students.

Transfer Students: Students who have attended any other educational institution after graduating from high school must apply as undergraduate transfer students. For more information, visit the admissions website for transfer students.

Former Students: Former Kent State students or graduates who have not attended another college or university since Kent State may complete the reenrollment or reinstatement form on the University Registrar's website.

Admission policies for undergraduate students may be found in the University Catalog's Academic Policies.

Some programs may require that students meet certain requirements before progressing through the program. For programs with progression requirements, the information is shown on the program's Coursework tab.

Program Requirements

Major Requirements

Code	Title	Credit Hours	
Major Requirements	(courses count in major GPA)		
CS 10051	COMPUTER SCIENCE PRINCIPLES (KMCR)	3-4	
or EERT 32003	TECHNICAL COMPUTING		
or IT 20001	C++ PROGRAMMING		
or IT 20011	JAVA PROGRAMMING		
ENG 20002	INTRODUCTION TO TECHNICAL WRITING	3	
or OTEC 26638	BUSINESS COMMUNICATIONS		
ENGR 31000	CULTURAL DYNAMICS TECHNOLOGY (DIVD) (WIC) 1	3	
or ENGR 33092	COOPERATIVE EDUCATION - PROFESSIONAL DEVELOPMENT (ELR) (WIC)		
ENGR 31010	ENGINEERING AND PROFESSIONAL ETHICS	3	
ENGR 33700	QUALITY TECHNIQUES	3	
ENGR 36620	PROJECT MANAGEMENT IN ENGINEERING	3	
ENGR 43080	INDUSTRIAL AND ENVIRONMENTAL SAFETY	3	
ENGT 43099	ENGINEERING TECHNOLOGY CAPSTONE (ELR)	3	
ENGT 43363	MATERIALS SCIENCE AND TECHNOLOGY	3	
Additional Requirements (courses do not count in major GPA)			
ECON 22060	PRINCIPLES OF MICROECONOMICS (KSS)	3	
MATH 11010	ALGEBRA FOR CALCULUS (KMCR)	3	
MATH 11012	INTUITIVE CALCULUS (KMCR)	3	
MATH 11022	TRIGONOMETRY (KMCR)	3	

Minimum Total Credit Hours:		
Mechanical/Sys	stems	
Integrated Engi	neering Technology	
Green and Alternative Energy		
Electrical/Electronics		
Choose from the following:		
Concentrations		
General Electives (total credit hours depends on earning 120 credit hours, including 39 upper-division credit hours) ²		13
Kent Core Social Sciences (must be from two disciplines)		
Kent Core Humanities and Fine Arts (minimum one course from each)		
Kent Core Compos	ition	6
PHY 13001 & PHY 13021	GENERAL COLLEGE PHYSICS I (KBS) and GENERAL COLLEGE PHYSICS LABORATORY I (KBS) (KLAB)	
PHY 12201	TECHNICAL PHYSICS I (KBS) (KLAB)	
Physics Elective, c	hoose from the following:	3-5
UC 10001	FLASHES 101	1
OTEC 26636	PROJECT MANAGEMENT FOR ADMINISTRATIVE PROFESSIONALS	1

A minimum C grade must be earned to fulfill the writing-intensive

Electrical/Electronics Concentration Requirements

Code	Title	Credit Hours
Concentration Requi	rements (courses count in major GPA)	
ENGT 30000	ADVANCED MANUFACTURING	3
or ENGT 43700	COMPUTER-INTEGRATED MANUFACTURING	
ENGT 33000	INTRODUCTION TO PROGRAMMABLE LOGIC CONTROLLERS	3
or ENGR 33031	PROGRAMMABLE LOGIC CONTROLLERS	
Concentration Election	ves, choose from the following:	9
EERT 32005	INSTRUMENTATION	
ENGT 32006	ECONOMIC DECISION ANALYSIS FOR ENGINEERING TECHNOLOGY	
ENGT 33016	PC/NETWORK ENGINEERING AND TROUBLESHOOTING	
ENGT 33095	SPECIAL TOPICS IN ENGINEERING TECHNOLOGY	
ENGR 33223	ELECTRONIC COMMUNICATION	
ENGT 33225	INDUSTRIAL CONTROL SYSTEMS	
ENGT 42003	LEAN AND SIX SIGMA FOR COMPETITIVE MANUFACTURING	
ENGR 43220	ELECTRICAL MACHINERY	
GAE 31032	ENERGY AND POWER GENERATION	
GAE 32000	FUEL CELL TECHNOLOGY	
GAE 42002	ENERGY MANAGEMENT SYSTEMS	
GAE 42004	ADVANCED FUEL CELL TECHNOLOGY	
Applied Electives, ch	oose from the following: ¹	27
MERT 12000	ENGINEERING DRAWING	
Electrical/Electro	nic and Related Technologies (EERT) Electives	
Other courses as	approved by program director	
Additional Requirem	ents (courses do not count in major GPA)	
Physics Elective, choose from the following:		

PHY 12202	TECHNICAL PHYSICS II (KBS) (KLAB)
PHY 13002	GENERAL COLLEGE PHYSICS II (KBS)
& PHY 13022	and GENERAL COLLEGE PHYSICS
	LABORATORY II (KBS) (KLAB)
PHY 13012	COLLEGE PHYSICS II (KBS)
& PHY 13022	and GENERAL COLLEGE PHYSICS
	LABORATORY II (KBS) (KLAB)

45

Minimum Total Credit Hours:

¹ Students who have earned an associate degree in the Electrical and Electronic Engineering Technology program will have 27 credits of technical coursework articulate to the bachelor's degree program and will not have to take the electives for a minor or individualized specialization.

Green and Alternative Energy Concentration Requirements

Code	Title	Credit Hours		
Concentration Require	Concentration Requirements (courses count in major GPA)			
GAE 32000	FUEL CELL TECHNOLOGY	3		
GAE 42004	ADVANCED FUEL CELL TECHNOLOGY	3		
Concentration Elective	es, choose from the following:	9		
EERT 32005	INSTRUMENTATION			
ENGT 30000	ADVANCED MANUFACTURING			
ENGT 32006	ECONOMIC DECISION ANALYSIS FOR ENGINEERING TECHNOLOGY			
ENGT 33095	SPECIAL TOPICS IN ENGINEERING TECHNOLOGY			
ENGT 42003	LEAN AND SIX SIGMA FOR COMPETITIVE MANUFACTURING			
ENGT 42195	TRAINING TOPICS IN TECHNOLOGY			
or GAE 42002	ENERGY MANAGEMENT SYSTEMS			
GAE 31032	ENERGY AND POWER GENERATION			
MERT 42000	THERMODYNAMICS FOR ENGINEERING TECHNOLOGY			
Applied Electives, cho	ose from the following: ¹	27		
Electrical/Electron	ic and Related Technologies (EERT) Electives			
Green and Alternate Energy (GAE) Electives				
Mechanical Engine Electives	eering and Related Technologies (MERT)			
Other courses as a	pproved by program director			
Additional Requireme	nts (courses do not count in major GPA)			
Physics Elective, choose from the following:				
PHY 12202	TECHNICAL PHYSICS II (KBS) (KLAB)			
PHY 13002 & PHY 13022	GENERAL COLLEGE PHYSICS II (KBS) and GENERAL COLLEGE PHYSICS LABORATORY II (KBS) (KLAB)			
PHY 13012 & PHY 13022	COLLEGE PHYSICS II (KBS) and GENERAL COLLEGE PHYSICS LABORATORY II (KBS) (KLAB)			
Minimum Total Credit	Hours:	45		

A maximum of 3 credit hours of the following course ENGT 43092 may be used to fulfill the general electives.

Students who have earned an associate degree in the Electrical and Electronic Engineering Technology or Mechanical Engineering Technology program will have 27 credits of technical coursework

articulate to the bachelor's degree program and will not have to take the electives for a minor or individualized specialization.

Integrated Engineering Technology Concentration Requirements

Code	Title	Credit Hours
Concentration Requ	uirements (courses count in major GPA)	
ENGT 32006	ECONOMIC DECISION ANALYSIS FOR ENGINEERING TECHNOLOGY	3
ENGT 42003	LEAN AND SIX SIGMA FOR COMPETITIVE MANUFACTURING	3
Concentration Elec	tives, choose from the following:	9
	anagement Technology (CMGT) Upper-Division O or 40000 level)	
	onic Engineering Technology (EERT) Upper-Division O or 40000 level)	
Engineering (EN	GR) Upper-Division Electives (30000 or 40000 level)	
Engineering Tec 40000 level)	hnology (ENGT) Upper-Division Electives (30000 or	
Green and Alteri (30000 or 4000	native Energy (GAE) Upper-Division Electives 0 level)	
3	ineering Technology (MERT) Upper-Division O or 40000 level)	
Applied Electives, choose from the following: 1		
Electrical/Electr	onic Engineering Technology (EERT) Electives	
Engineering Technology (ENGT) Electives		
Green and Alternate Energy (GAE) Electives		
Mechanical Engineering Technology (MERT) Electives		
Other courses a	s approved by program director	
Additional Requirer	ments (courses do not count in major GPA)	
Kent Core Basic Sciences		
Minimum Total Cre	dit Hours:	45

Students who have earned an associate degree in the Engineering Technology program will have 27 credits of technical coursework articulate to the bachelor's degree program and will not have to take the electives for a minor or individualized specialization.

Mechanical/Systems Concentration Requirements

Code	Title	Credit Hours
Concentration Requi	rements (courses count in major GPA)	
ENGT 30000	ADVANCED MANUFACTURING	3
or ENGT 43700	COMPUTER-INTEGRATED MANUFACTURING	
MERT 32004	MACHINE DESIGN	3
or MERT 42000	THERMODYNAMICS FOR ENGINEERING TECHNOLOGY	Υ
Mechanical/Systems following:	s Concentration Electives, choose from the	9
EERT 32005	INSTRUMENTATION	
ENGR 43220	ELECTRICAL MACHINERY	
ENGT 32101	POLYMERS I	
ENGT 33016	PC/NETWORK ENGINEERING AND TROUBLESHOOTING	
ENGT 33225	INDUSTRIAL CONTROL SYSTEMS	
ENGT 32006	ECONOMIC DECISION ANALYSIS FOR ENGINEERING TECHNOLOGY	

Minimum Total Cred	it Hours:	45
PHY 13012 & PHY 13022	COLLEGE PHYSICS II (KBS) and GENERAL COLLEGE PHYSICS LABORATORY II (KBS) (KLAB)	
PHY 13002 & PHY 13022	GENERAL COLLEGE PHYSICS II (KBS) and GENERAL COLLEGE PHYSICS LABORATORY II (KBS) (KLAB)	
PHY 12202	TECHNICAL PHYSICS II (KBS) (KLAB)	
Physics Elective, cho	pose from the following:	3-5
Additional Requirem	ents (courses do not count in major GPA)	
Other courses as	approved by program director	
Any Mechanical E Course	Engineering and Related Technologies (MERT)	
EERT 22014	MICROPROCESSORS AND ROBOTICS	
Applied Electives, ch	noose from the following: ¹	27
MERT 42000	THERMODYNAMICS FOR ENGINEERING TECHNOLOGY	
MERT 34002	ADVANCED SOLID MODELING	
GAE 42004	ADVANCED FUEL CELL TECHNOLOGY	
GAE 42002	ENERGY MANAGEMENT SYSTEMS	
GAE 32000	FUEL CELL TECHNOLOGY	
GAE 31032	ENERGY AND POWER GENERATION	
ENGR 33031	PROGRAMMABLE LOGIC CONTROLLERS	
ENGT 42003	LEAN AND SIX SIGMA FOR COMPETITIVE MANUFACTURING	
ENGT 33095	SPECIAL TOPICS IN ENGINEERING TECHNOLOGY	
ENGT 33000	INTRODUCTION TO PROGRAMMABLE LOGIC CONTROLLERS	
ENGT 33000	INTRODUCTION TO PROGRAMMABLE LOGIC	

Students who have earned an associate degree in the Mechanical Engineering Technology program will have 27 credits of technical coursework articulate to the bachelor's degree program and will not have to take the electives for a minor or individualized specialization.

Graduation Requirements

Minimum Major GPA	Minimum Overall GPA
2.000	2.000

- Students may declare more than one concentration in the Engineering Technology major, provided that there are minimum 18 credit hours of upper-division coursework in the subsequent concentration. These credit hours must be in one of the Engineering Technology disciplines of EERT, ENGR, MERT, GAE. Students must also complete all of the other concentration requirements specific to each concentration, in addition to differentiating their major elective courses across the two concentrations. Students who declare the Integrated Engineering Technology concentration may not elect any other concentration. Likewise, students who select any of the other Engineering Technology concentrations may not elect the Integrated Engineering Technology concentration.
- Students electing a dual concentration must meet with an advisor to plan an individualized plan of study that meets these requirements before the dual concentration option will be approved for that student. Any changes made to the program of study also must be approved by an advisor, or the student may not be allowed to graduate with this option.

Roadmap

This roadmap is a recommended semester-by-semester plan of study for this major. However, courses designated as critical (!) must be completed in the semester listed to ensure a timely graduation.

Electrical/Electronics Engineering Technology Concentration

This roadmap is a recommended semester-by-semester plan of study for this major. However, courses designated as critical (!) must be completed in the semester listed to ensure a timely graduation.

Semester One		Credits
MATH 11010	ALGEBRA FOR CALCULUS (KMCR)	3
UC 10001	FLASHES 101	1
Applied Elective	s	7
Kent Core Requi	rement	3
	Credit Hours	14
Semester Two		
ENG 20002 or OTEC 26638	INTRODUCTION TO TECHNICAL WRITING or BUSINESS COMMUNICATIONS	3
MATH 11022	TRIGONOMETRY (KMCR)	3
Applied Elective	s	7
Kent Core Requi	rement	3
	Credit Hours	16
Semester Three		
MATH 11012	INTUITIVE CALCULUS (KMCR)	3
Physics Elective	2	3-5
Applied Elective	s	7
Kent Core Requi	rement	3
	Credit Hours	16
Semester Four		
OTEC 26636	PROJECT MANAGEMENT FOR ADMINISTRATIVE PROFESSIONALS	1
Physics Elective	2	3-5
Applied Elective	s	6
General Elective		3
	Credit Hours	14
Semester Five		
OS 10051 or EERT 32003 or IT 20001 or IT 20011	COMPUTER SCIENCE PRINCIPLES (KMCR) or TECHNICAL COMPUTING or C++ PROGRAMMING or JAVA PROGRAMMING	3-4
ECON 22060	PRINCIPLES OF MICROECONOMICS (KSS)	3
ENGR 31010	ENGINEERING AND PROFESSIONAL ETHICS	3
ENGR 33700	QUALITY TECHNIQUES	3
ENGT 30000 or ENGT 43700	ADVANCED MANUFACTURING or COMPUTER-INTEGRATED MANUFACTURING	3
	Credit Hours	15
Semester Six		
ENGR 36620	PROJECT MANAGEMENT IN ENGINEERING	3
Concentration E	lective	3
Kent Core Requi	rement	3
General Elective		6
	Credit Hours	15

Semester Seven

	Minimum Total Credit Hours:	120
	Credit Hours	15
Kent Core Requi	rement	3
Concentration E	lective	3
ENGT 43099	ENGINEERING TECHNOLOGY CAPSTONE (ELR)	3
ENGR 43080	INDUSTRIAL AND ENVIRONMENTAL SAFETY	3
Semester Eight ENGR 31000 or ENGR 33092	CULTURAL DYNAMICS TECHNOLOGY (DIVD) (WIC) or COOPERATIVE EDUCATION - PROFESSIONAL DEVELOPMENT (ELR) (WIC)	3
	Credit Hours	15
General Elective		3
Kent Core Requi	rement	3
Concentration E	lective	3
ENGT 43363	MATERIALS SCIENCE AND TECHNOLOGY	3
ENGT 33000 or ENGR 33031	INTRODUCTION TO PROGRAMMABLE LOGIC CONTROLLERS or PROGRAMMABLE LOGIC CONTROLLERS	3

Green and Alternative Energy Concentration

This roadmap is a recommended semester-by-semester plan of study for this major. However, courses designated as critical (!) must be completed in the semester listed to ensure a timely graduation.

	Compoter One		Credits
	Semester One	ALOFEDRA FOR GALOUILLIO (VAAGR)	
	MATH 11010	ALGEBRA FOR CALCULUS (KMCR)	3
	UC 10001	FLASHES 101	1
	Applied Elective Kent Core Requi		7
	Kent Core Requi	Credit Hours	3 14
	Semester Two	Credit Hours	14
	MATH 11022	TRIGONOMETRY (KMCR)	3
	Applied Elective		6
	Kent Core Requi		6
	Kent Core nequi	Credit Hours	15
	Semester Three	0.00.0	13
		INTUITIVE CALCULUS (KMCR)	3
	Physics Elective	1 /	3-5
	Applied Elective		6
	General Elective		3
	General Elective	Credit Hours	15
	Semester Four	oreuit riours	13
	ENG 20002	INTRODUCTION TO TECHNICAL WRITING	3
	or	or BUSINESS COMMUNICATIONS	0
	OTEC 26638		
	Physics Elective	•	3-5
	Applied Elective	s	8
		Credit Hours	15
	Semester Five		
	CS 10051	COMPUTER SCIENCE PRINCIPLES (KMCR)	3-4
	or	or TECHNICAL COMPUTING	
	EERT 32003 or IT 20001	or C++ PROGRAMMING or JAVA PROGRAMMING	
	or IT 20001	OF JAVA PROGRAMINING	
	ECON 22060	PRINCIPLES OF MICROECONOMICS (KSS)	3
	ENGR 33700	QUALITY TECHNIQUES	3
!	GAE 32000	FUEL CELL TECHNOLOGY	3
	OTEC 26636	PROJECT MANAGEMENT FOR ADMINISTRATIVE	1
		PROFESSIONALS	
	Concentration E	Elective	3
		Credit Hours	16
	Semester Six		
	ENGR 31010	ENGINEERING AND PROFESSIONAL ETHICS	3
	ENGR 36620	PROJECT MANAGEMENT IN ENGINEERING	3
	Kent Core Requi	irement	3
	General Elective		6
		Credit Hours	15
	Semester Sever	1	
!	GAE 42004	ADVANCED FUEL CELL TECHNOLOGY	3
	ENGT 43363	MATERIALS SCIENCE AND TECHNOLOGY	3
	Concentration E	lective	3
	Kent Core Requi	irement	3
	General Elective		3
		Credit Hours	15

	Semester Eight		
	ENGR 31000 or ENGR 33092	CULTURAL DYNAMICS TECHNOLOGY (DIVD) (WIC) or COOPERATIVE EDUCATION - PROFESSIONAL DEVELOPMENT (ELR) (WIC)	3
	ENGR 43080	INDUSTRIAL AND ENVIRONMENTAL SAFETY	3
	ENGT 43099	ENGINEERING TECHNOLOGY CAPSTONE (ELR)	3
	Concentration Elective Kent Core Requirement		3
		Credit Hours	15
		Minimum Total Credit Hours:	120

Integrated Engineering Technology Concentration

This roadmap is a recommended semester-by-semester plan of study for this major. However, courses designated as critical (!) must be completed in the semester listed to ensure a timely graduation.

Semester One		Credits
MATH 11010	ALGEBRA FOR CALCULUS (KMCR)	3
UC 10001	FLASHES 101	1
Applied Electives		6
Kent Core Requi		3
General Elective		3
- General Liective	Credit Hours	16
Semester Two	Cledit riours	10
MATH 11022	TRIGONOMETRY (KMCR)	3
Applied Elective		9
Kent Core Requi		3
	Credit Hours	15
Semester Three		
MATH 11012	INTUITIVE CALCULUS (KMCR)	3
Applied Elective	, ,	6
Physics Elective		3-5
Kent Core Requ		3
	Credit Hours	15
Semester Four		
ENG 20002	INTRODUCTION TO TECHNICAL WRITING	3
or	or BUSINESS COMMUNICATIONS	
OTEC 26638		
Applied Electives		6
Kent Core Requ	irement	3
General Elective	2	3
	Credit Hours	15
Semester Five		
CS 10051	COMPUTER SCIENCE PRINCIPLES (KMCR)	3-4
or	or TECHNICAL COMPUTING	
EERT 32003		
or IT 20001 or IT 20011	or JAVA PROGRAMMING	
ENGR 33700	QUALITY TECHNIQUES	3
OTEC 26636	PROJECT MANAGEMENT FOR ADMINISTRATIVE	1
01202000	PROFESSIONALS	•
Concentration E	Elective	3
Kent Core Requ	irement	3
	Credit Hours	13
Semester Six		
ECON 22060	PRINCIPLES OF MICROECONOMICS (KSS)	3
ENGR 31010	ENGINEERING AND PROFESSIONAL ETHICS	3

	Minimum Total Credit Hours:	120
	Credit Hours	15
General Elective		3
Concentration E	lectives	6
ENGT 43099	ENGINEERING TECHNOLOGY CAPSTONE (ELR)	3
or ENGR 33092	(WIC) or COOPERATIVE EDUCATION - PROFESSIONAL DEVELOPMENT (ELR) (WIC)	
Semester Eight ENGR 31000	CULTURAL DYNAMICS TECHNOLOGY (DIVD)	3
	Credit Hours	16
Kent Core Requi	rement	3
General Elective		4
ENGT 43363	MATERIALS SCIENCE AND TECHNOLOGY	3
ENGT 42003	LEAN AND SIX SIGMA FOR COMPETITIVE MANUFACTURING	3
ENGR 43080	INDUSTRIAL AND ENVIRONMENTAL SAFETY	3
Semester Seven		13
- Rent ooie riequi	Credit Hours	15
Kent Core Regui		3
ENGT 32006	ECONOMIC DECISION ANALYSIS FOR ENGINEERING TECHNOLOGY	3
ENGR 36620	PROJECT MANAGEMENT IN ENGINEERING	3

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Mechanical/Systems Concentration

This roadmap is a recommended semester-by-semester plan of study for this major. However, courses designated as critical (!) must be completed in the semester listed to ensure a timely graduation.

Semester One		Credits
MATH 11010	ALGEBRA FOR CALCULUS (KMCR)	3
UC 10001	FLASHES 101	1
Applied Elective	s	6
Kent Core Requi	rement	3
General Elective		3
	Credit Hours	16
Semester Two		
MATH 11022	TRIGONOMETRY (KMCR)	3
Applied Elective	s	9
Kent Core Requi	rement	3
	Credit Hours	15
Semester Three		
ENG 20002	INTRODUCTION TO TECHNICAL WRITING	3
or	or BUSINESS COMMUNICATIONS	
OTEC 26638		_
MATH 11012	INTUITIVE CALCULUS (KMCR)	3
Physics Elective		3-5
Applied Elective		6
	Credit Hours	15
Semester Four		
OTEC 26636	PROJECT MANAGEMENT FOR ADMINISTRATIVE PROFESSIONALS	1
Physics Elective		3-5
Applied Elective	s	6
Kent Core Requi	rement	3
General Elective		3
	Credit Hours	17
Semester Five		
CS 10051	COMPUTER SCIENCE PRINCIPLES (KMCR)	3-4
or	or TECHNICAL COMPUTING or C++ PROGRAMMING	
eERT 32003 or IT 20001	or JAVA PROGRAMMING	
or IT 20011	O GAVAT HOGHAMMING	
ECON 22060	PRINCIPLES OF MICROECONOMICS (KSS)	3
ENGT 30000	ADVANCED MANUFACTURING	3
or	or COMPUTER-INTEGRATED	
ENGT 43700	MANUFACTURING	
Concentration E	lective	3
	Credit Hours	12
Semester Six		
ENGR 36620	PROJECT MANAGEMENT IN ENGINEERING	3
MERT 32004	MACHINE DESIGN	3
Or MEDT 42000	or THERMODYNAMICS FOR ENGINEERING	
MERT 42000		6
Concentration E		6
Kent Core Requi	Credit Hours	3
Semester Seven		15
	•	0
ENGR 31010	ENGINEERING AND PROFESSIONAL ETHICS	3
ENGR 33700	QUALITY TECHNIQUES MATERIALS SCIENCE AND TECHNOLOGY	3
ENGT 43363		3
Kent Core Requi	rement	3

General Elective		3
	Credit Hours	15
Semester Eight		
ENGR 31000 or ENGR 33092	CULTURAL DYNAMICS TECHNOLOGY (DIVD) (WIC) or COOPERATIVE EDUCATION - PROFESSIONAL DEVELOPMENT (ELR) (WIC)	3
ENGR 43080	INDUSTRIAL AND ENVIRONMENTAL SAFETY	3
ENGT 43099	ENGINEERING TECHNOLOGY CAPSTONE (ELR)	3
Kent Core Requirement		3
General Elective		3
	Credit Hours	15
	Minimum Total Credit Hours:	120

University Requirements

All students in a bachelor's degree program at Kent State University must complete the following university requirements for graduation.

NOTE: University requirements may be fulfilled in this program by specific course requirements. Please see Program Requirements for details.

Flashes 101 (UC 10001)		1 credit hour
Course is not required for students with 30+ to (excluding College Credit Plus) or age 21+ at t		
Diversity Domestic/Global (DIVD/DIVG)		2 courses
Students must successfully complete one dor course, of which one must be from the Kent C	_	
Experiential Learning Requirement (ELR)		varies
Students must successfully complete one cou experience.	ırse or approved	
Kent Core (see table below)		36-37 credit hours
Writing-Intensive Course (WIC)		1 course
Students must earn a minimum C grade in the	course.	
Upper-Division Requirement		39 credit hours
Students must successfully complete 39 upper 30000 to 49999) credit hours to graduate.	er-division (numbered	
Total Credit Hour Requirement		120 credit hours
Kent Core Requirements		

Kent Core Requirements

Kent Core Composition (KCMP)	6
Kent Core Mathematics and Critical Reasoning (KMCR)	3
Kent Core Humanities and Fine Arts (KHUM/KFA) (min one course each)	9
Kent Core Social Sciences (KSS) (must be from two disciplines)	6
Kent Core Basic Sciences (KBS/KLAB) (must include one laboratory)	6-7
Kent Core Additional (KADL)	6
Total Credit Hours:	36-37

Program Learning Outcomes

Graduates of this program will be able to:

 Apply knowledge, techniques, skills and modern tools of mathematics, science, engineering and technology to solve broadly-

- defined engineering problems appropriate to the disciplines in engineering technology.
- Design systems, components or processes meeting specified needs for broadly-defined engineering problems appropriate to the discipline.
- Apply written, oral and graphical communication in broadlydefined technical and non-technical environments; identify and use appropriate technical literature.
- Conduct standard tests, measurements and experiments; analyze and interpret the results to improve processes.
- 5. Function effectively as a member as well as a leader on technical
- 6. Understand professional engineering and ethical responsibilities.

Full Description

The Bachelor of Science degree in Engineering Technology focuses primarily on the applied aspects of science and engineering and prepares graduates for practice in that portion of the technological spectrum closest to product improvement, manufacturing, construction and engineering operational functions.

The Engineering Technology major comprises the following concentrations:

- The Electrical/Electronics concentration allows seamless articulation
 with technical associate degrees for students who wish to advance
 their careers in the electrical/electronic engineering field. Electrical
 engineers and technologists design, develop, test and supervise
 the manufacturing of electrical equipment, such as electric motors,
 radar and navigation systems, communications systems, and power
 generation equipment. Electronics engineers design and develop
 electronic equipment, such as broadcast and communications
 systems-from portable music players to global positioning systems
 (GPS).
- The Green and Alternative Energy concentration refers to energy sources that have no undesired consequences, for example, fossil fuels or nuclear energy. Alternative energy sources are renewable and are thought to be "free" energy sources. They all have lower carbon emissions, compared to conventional energy sources. These include biomass energy, wind energy, solar energy, geothermal energy, and hydroelectric energy sources. Combined with the use of recycling, the use of clean alternative energies such as the home use of solar power systems will help ensure man's survival into the 21st century and beyond. By 2050, one-third of the world's energy will need to come from solar, wind, and other renewable resources, according to British Petroleum and Royal Dutch Shell, two of the world's largest oil companies.
- The Integrated Engineering Technology concentration permits graduates from a variety of associate degree backgrounds to formulate a program of advanced study in upper-division technical courses, chosen with a faculty advisor, to gain additional technical depth or breadth.
- The Mechanical/Systems concentration allows seamless articulation
 with technical associate degrees for students who wish to advance
 their careers in the mechanical or manufacturing field. Mechanical
 engineering technology is one of the broadest engineering
 disciplines. Mechanical engineers and technologists design, develop,
 build and test mechanical and thermal devices, including tools,
 engines and machines. Graduates of this program can expect to

work mostly in engineering services, research and development, manufacturing industries and the federal government.