School of Engineering

Dean: Steven Schreiner; Assistant Dean: Martha H. Stella

Click the appropriate links for <u>Biomedical Engineering courses</u>, <u>Civil Engineering courses</u>, <u>Computer &</u> <u>Electronical Engineering courses</u>, <u>General Engineering courses</u>, and <u>Mechanical Engineering courses</u>.

The School of Engineering is composed of four departments: civil engineering, electrical and computer engineering, mechanical engineering, and technological studies; and two interdisciplinary programs: engineering science, and biomedical engineering. Graduates of the engineering programs are prepared for employment at the professional level or to pursue graduate studies. The program in technological studies prepares students for positions in business, industry, and government or to be teachers of technology education.

Engineering Degree Programs

The School of Engineering offers the following engineering academic programs leading to a bachelor's degree:

- Bachelor of Science in Civil Engineering
- Bachelor of Science in Computer Engineering
- Bachelor of Science in Electrical Engineering
- Bachelor of Science in Engineering Science (Specializations in Biomedical Engineering and Engineering Management)
- Bachelor of Science in Mechanical Engineering
- Bachelor of Arts in Biomedical Engineering
- Seven Year Medical/Bachelor of Science in Engineering Science (Preferences in Electrical Engineering and Mechanical Engineering)
- Seven Year Medical/Bachelor of Arts in Biomedical Engineering (Preferences in Electrical Engineering and Mechanical Engineering)

The School of Engineering offers the following engineering minors:

- Minor in Computer Engineering
- Minor in Electrical Engineering
- Minor in Engineering Science
- Minor in Mechanical Engineering

The Computer Engineering, Electrical Engineering, Engineering Science and Mechanical Engineering programs are accredited by the Engineering Accreditation Commission (EAC) of ABET.

The engineering programs prepare students for careers in research and development, design, and engineering practice. The engineering programs equip graduates for entry-level positions as engineers in industry and place them on track for professional registration. The course of study in engineering will provide the opportunity to pursue an engineering specialty in one of the

The engineering programs prepare students for careers in research and development, design, and engineering practice. The engineering programs equip graduates for entry-level positions as engineers in industry and place them on track for professional registration. The course of study in engineering will provide the opportunity to pursue an engineering specialty in one of the following engineering disciplines: biomedical, civil, computer, electrical, or mechanical engineering, or engineering management. The programs also prepare students for admission to graduate school to continue their education toward the MS or PhD degrees in a recognized engineering or other technical specialty, and other related advanced degrees.

The engineering curricula provide each student with a thorough understanding of why and how things work. They develop the ability to predict the effect on a proposed or existing design of different choices in the use of materials, form, and procedures. The curricula are built on a core of general studies taken from many disciplines and taught by experts in those specific fields of study. They are also firmly based on a study of fundamental concepts in mathematics and physical sciences and taught at a high level of intellectual challenge. The curricula provide exposure to the theory of engineering and design that underlies all engineering specialties, while offering the student the opportunity to explore a particular engineering specialty in depth.

The TCNJ engineering programs provide students with considerable exposure to laboratory experiences and are supported by excellent laboratory resources. Laboratory activities help develop skills in original design and develop a student's confidence in his or her ability to critique and improve a design. The engineering programs at TCNJ are limited to undergraduate studies. Laboratories, therefore, are designed specifically for teaching, are relevant to the course material, and are kept accessible for students.

Mission Statement

The mission of the engineering programs is to provide the student with a foundation in engineering and the underlying mathematics and sciences. The graduate of the engineering programs will have a mastery of engineering science and design which will enable him/her to pursue a successful career or continue graduate studies. This mission is achieved within the context of a comprehensive liberal arts college that emphasizes small classes and attention to individual needs.

Educational Objectives

The School of Engineering has established the following educational objectives for engineering programs. These objectives outline what TCNJ engineers should be able to accomplish during the first few years after graduation.

The School of Engineering at The College of New Jersey seeks to prepare its graduates:

- To contribute to the economic development of New Jersey and the nation through the ethical practice of engineering;
- To become successful in their chosen career path, whether it is in the practice of engineering, in advanced studies in engineering or science, or in other complementary disciplines;
- To assume leadership roles in industry or public service through engineering ability, communication skills, teamwork, understanding of contemporary global and socio-economic issues, and use of modern engineering tools;
- To maintain career skills through life-long learning and be on the way towards achieving professional licensure.

Academic Policies and Standards

A student may repeat any course without seeking approval. However, if a student wishes to repeat a course more than once, permission must be obtained from the chair of the department or coordinator of the program of study and, if appropriate, the chair of the department offering the course. Permission to repeat a major course more than once will be granted only in cases of extreme extenuating circumstances, e.g., illness, financial, etc. When an engineering course is repeated, only the most recent earned grade is counted in the grade point average, although all grades earned will appear on the student's transcript.

Seniors pursuing bachelor of science degrees in an engineering major are required to take the Fundamentals of Engineering Examination for the Professional Engineer's License.

Given the nature of the engineering curricula, it is extremely important to follow the recommended course sequence. Violations of this guideline may result in dismissal from the engineering majors.

Program Entrance, Retention, and Exit Standards

Every major program at the College has set standards for allowing students to remain in that program, to transfer within the College from one program to another, and to graduate from a program. The following are the standards for engineering majors. Minimum grades are noted in parentheses.

- Retention in the engineering programs is based on the following performance standards in these "critical content courses": PHY 201 (C–); PHY 202 (C–), MATH 128 (C-). A student who does not achieve these minimum performance standards, earns a grade of F, and/or has an in-major cummulative GPA of less than 2.0 will be placed on the Engineering Programs Retention List. Placement on the Retention List for two consecutive semesters or three non-consecutive semesters will result in dismissal from the major. Students dismissed from the major may appeal for re-entry into the major.
- To ensure academic success, first year, sophomore, and first-semester junior students will not be permitted to take more than 4.5 course units unless they have a GPA of 2.75 or greater. Upper class students can register for 5.5 course units if they are in good academic standing.
- Entrance (internal transfer) into the engineering programs from another program within the College is based upon the following performance standards in these "foundation courses": PHY 201 (C–); PHY 202 (C–), MATH 128 (C-). Internal transfer within engineering programs will be permitted as long as enrollment limits are not exceeded.
- Graduation requires an in-major cummulative GPA of 2.0.

Civil Engineering

Faculty: Al-Omaishi, Chair, Horst, Krstic, Shenoda

Civil engineers plan, design, and supervise the construction of a wide variety of facilities essential to modern life. Projects include buildings, bridges, highways, mass transit systems, airports, tunnels, dams, flood controls, water and wastewater treatment plants, and offshore structures. The civil engineering program supports the following major areas of civil engineering: structural engineering, transportation engineering, water resources engineering, geotechnical engineering, and construction engineering. The program offers student laboratory activities in materials testing (structural), fluids measurements (water resources), and soils testing (geotechnical), CAD drafting, and surveying.

Civil Engineering Program Outcomes

The program outcomes listed below are expected of all graduates of the civil engineering program. These outcomes outline what TCNJ civil engineering graduates are expected to know and be able to do at graduation. These outcomes outline the knowledge, abilities, tools, and skills the program gives the graduates to enable them to accomplish the School of Engineering educational objectives.

Civil engineering graduates will have:

- An ability to apply knowledge of mathematics, science, and engineering;
- An ability to design and conduct experiments, as well as to analyze and interpret data;
- An ability to design a system, component, or process to meet desired needs;
- An ability to function in multidisciplinary teams;
- An ability to identify, formulate, and solve engineering problems;
- An understanding of professional and ethical responsibility;
- An ability to communicate effectively;
- The broad education necessary to understand the impact of engineering solutions in a global and societal context;
- A recognition of the need for and an ability to engage in life-long learning;
- A knowledge of contemporary issues;
- An ability to use the techniques, skills, and modern engineering tools necessary for engineering practice;
- Proficiency in mathematics through differential equations; probability and statistics; calculus-based physics and chemistry;
- An ability to conduct laboratory experiments and to critically analyze and interpret data in more than one of the recognized major civil engineering areas;
- An ability to perform civil engineering design by means of design experiences integrated throughout the professional component of the curriculum;
- An understanding of professional practice issues such as procurement of work; bidding versus quality based selection processes; how the design professionals and the construction professions interact to construct a project; the importance of professional licensure and continuing education; and/or other professional practice issues;
- Proficiency in a minumum of four (4) recognized major civil engineering areas.

Bachelor of Science in Civil Engineering

First Year

Fall

CHE ENG	201/General Chemistry I 142/Fundamentals of Engineering Design	1 course unit
<i>or</i> CSC ENG	215/Computer Science I 095/Introduction to Engineering	1 course unit 0 course unit

ENG FSP MAT PHY	091/Engineering Seminar I First Seminar (Social Sciences)* 127/Calculus A 201/General Physics I	0 course unit 1 course unit 1 course unit 1 course unit
Spring		
CSC	215/Computer Science I	
or		
ENG	142/Fundamentals of Engineering Design	1 course unit
ENG	092/Engineering Seminar II	0 course unit
MAT	128/Calculus B	1 course unit

1 course unit

1 course unit

1 course unit

(1 course unit)

PHY 202/General Physics II

- WRI 102/Academic Writing (if not exempted)
- TST 161/Creative Design

Sophomore Year

Fall

CIV	211/Surveying	.5 course unit
CIV	213/CAD Laboratory	.5 course unit
ENG	152/Engineering Materials Science	1 course unit
ENG	222/Statics	1 course unit
ENG	272/Advanced Engineering Mathematics I	1 course unit
PHY	120/Introduction to Geology	1 course unit
Spring	5	
CIV	251/Strength of Materials	1 course unit
CIV	263/Engineering Materials Laboratory	.5 course unit
ENG	262/Dynamics	1 course unit
MAT	229/Multivariable Calculus	1 course unit

ECO 101/Principles of Microeconomics

Junior Year

Fall

ENG	093/Engineering Seminar III	0 course unit
CIV	311/Structural Analysis	1 course unit
CIV	321/Numerical Methods	1 course unit
CIV	331/Soil Mechanics	1 course unit
CIV	333/Soil Mechanics Laboratory	.5 course unit
CIV	361/Fluid Mechanics	1 course unit
CIV	411/Transportation Engineering	1 course unit
Spring	5	

ENG	094/Engineering Seminar IV	0 course unit
ENG	342/Advanced Engineering Mathematics II	1 course unit
CIV	351/Structural Steel Design	1 course unit
CIV	363/Fluid Measurement Laboratory	.5 course unit
CIV	371/Civil Engineering Materials	.5 course unit
CIV	385/Hydraulic Engineering and Hydrology	1 course unit
CIV	431/Foundation Engineering	1 course unit

Senior Year

Fall		
IDS	252/Society, Ethics, and Technology	1 course unit
ENG	099/Senior Professional Seminar	0 course unit
ENG	372/Engineering Economy	1 course unit
CIV	381/Environmental Engineering	1 course unit
CIV	421/Reinforced Concrete Design	1 course unit
CIV	495/Senior Project I	0 course unit
	Civil Engineering Elective*	1 course unit
Spring	5	
ENG	098/Fundamentals of Engineering Review	0 course unit
CIV	451/Construction Management	1 course unit
CIV	496/Senior Project II	1 course unit
	Civil Engineering Elective*	1 course unit
	Liberal Learning Elective*	1 course unit
	Liberal Learning Elective*	1 course unit
Total course units39 course units		39 course units

*By advisement only.

Civil Engineering Electives

CIV 441/Structural Steel Design II CIV 443/Geotechnical Engineering CIV 445/Water Resources Engineering CIV 446/Hydraulic Structure Design CIV 461/Reinforced Concrete Design II CIV 471/Transportation Engineering II CIV 481/Structural Analysis II

Electrical and Computer Engineering

Faculty: Hernandez, Chair, BuSha, Czeto, Katz, Riederer

The Department of Electrical and Computer Engineering offers academic programs leading to a Bachelor of Science in Electrical Engineering and a Bachelor of Science in Computer Engineering. The Computer Engineering and Electrical Engineering programs are accredited by the Engineering Accreditation Commission (EAC) of ABET.

Electrical engineers are concerned with electrical devices and systems and with the use of electrical energy. Virtually every industry uses electrical engineers, and electrical engineering is the largest of all engineering disciplines. Examples of the products designed by electrical engineers range from the computers used in business to instruments used in the medical profession, military radar systems, cellular telephones, and video conferencing equipment.

The electrical engineering curriculum allows students to focus on communications, electronic devices, instrumentation, digital signal processing, and automatic control systems.

Computer engineering is a discipline that addresses a variety of technological problems associated with the design and application of computers. Computer engineering is concerned with the design and implementation of digital hardware and software.

The curriculum for the computer engineering degree provides breadth and depth across the fields of electrical engineering and computer science. The curriculum structure provides a balanced view of hardware, software, hardware-software trade-offs, and basic modeling

techniques used to represent the computing process. The degree requirements include completion of coursework from the computer science as well as the electrical and computer engineering departments.

Electrical and Computer Engineering Program Outcomes

The program outcomes listed below are expected of all graduates of the electrical and computer engineering programs. These outcomes outline what TCNJ electrical and computer engineering graduates are expected to know and be able to do at graduation. These outcomes outline the knowledge, abilities, tools, and skills the programs give the graduates to enable them to accomplish the School of Engineering educational objectives.

Electrical and computer engineering graduates will have:

- An ability to apply knowledge of mathematics, science, and engineering;
- An ability to design and conduct experiments, as well as to analyze and interpret data;
- An ability to design a system, component, or process to meet desired needs;
- An ability to function in multidisciplinary teams;
- An ability to identify, formulate, and solve engineering problems;
- An understanding of professional and ethical responsibility;
- An ability to communicate effectively;
- The broad education necessary to understand the impact of engineering solutions in a global and societal context;
- A recognition of the need for and an ability to engage in life-long learning;
- A knowledge of contemporary issues;
- An ability to use the techniques, skills, and modern engineering tools necessary for engineering practice;
- An ability to analyze and design complex electrical and electronic devices; and
- An ability to analyze and design software and systems containing hardware and software components.

Bachelor of Science in Computer Engineering

First Year

Fall		
CHE	201/General Chemistry I	1 course unit
ENG	142/Fundamentals of Engineering Design	
or		
CSC	215/Computer Science I	1 course unit
ENG	095/Introduction to Engineering	0 course unit
ENG	091/Engineering Seminar I	0 course unit
FSP	First Seminar (Social Sciences)*	1 course unit
MAT	127/Calculus A	1 course unit
PHY	201/General Physics I	1 course unit

Spring

CSC 215/Computer Science I

or		
ENG	142/Fundamentals of Engineering Design	1 course unit
ENG	092/Engineering Seminar II	0 course unit
MAT	128/Calculus B	1 course unit
PHY	202/General Physics II	1 course unit
WRI	102/Academic Writing (if not exempted)	(1 course unit)
TST	161/Creative Design	1 course unit

Sophomore Year

Fall

	310/Discrete Structures of Computer Science	1 course unit
CSC	250/Accelerated Computer Science I, II	1 course unit
	212/Circuit Analysis	1 course unit
ENG	214/Circuit Analysis Laboratory	.5 course unit
ENG	272/Advanced Engineering Mathematics I	1 course unit
ENG	312/Digital Circuits and Microprocessors	1 course unit
Spring		

Spring

222/Statics	1 course unit
251/Electronics	1 course unit
321/Signals and Systems	1 course unit
333/Electrical Engineering Laboratory I	.5 course unit
229/Multivariable Calculus	1 course unit
101/Principles of Microeconomics	1 course unit
	222/Statics 251/Electronics 321/Signals and Systems 333/Electrical Engineering Laboratory I 229/Multivariable Calculus 101/Principles of Microeconomics

Junior Year

Fall

CSC	260/Computer Science III	1 course unit
ELC	343/Microcomputer Systems	1 course unit
ENG	093/Engineering Seminar III	0 course unit
ENG	262/Dynamics	1 course unit
ELC	451/Computer Arch. & Organization	1 course unit
ELC	363/Computer Engineering Lab 1	.5 course unit
IDS	252/Society, Ethics, and Technology	1 course unit
Sprin	g	
ENG	342/Advanced Engineering Mathematics II	1 course unit
ENG	094/Engineering Seminar IV	0 course unit
ENG	352/Control Systems**	1 course unit
ENG	354/Control Systems Laboratory**	.5 course unit
ENG	372/Engineering Economy	1 course unit

372/Engineering Economy Liberal Learning Elective*

Senior Year

Fall

ELC	423/Digital Signal Processing	1 course unit
	433/Electrical Engineering Laboratory III	.5 course unit
	411/Embedded Systems	1 course unit
	495/Senior Project I	0 course unit
ENG	099/Senior Professional Seminar	0 course unit

1 course unit

Computer Engineering Elective* Liberal Learning Elective*

1 course unit 1 course unit

* By advisement only.

** ELC 463 is only offered on even number years. Students should substitute ENG 352/354 with CSC 330 and ELC 463 during the junior year on even numbered years, and fulfill the ENG 352/354 requirement during the senior year.

Spring

Total course units		39 course units
	Computer Engineering Elective*	1 course unit
ELC	496/Senior Project II	1 course unit
ELC	463/Computer Engineering Laboratory II**	.5 course unit
ENG	322/Thermodynamics I	1 course unit
ENG	098/Fundamentals of Engineering Review	0 course unit
CSC	330/Operating Systems**	1 course unit
-	0	

Total course units

* By advisement only.

** ELC 463 is only offered on even number years. Students should substitute ENG 352/354 with CSC 330 and ELC 463 during the junior year on even numbered years, and fulfill the ENG 352/354 requirement during the senior year.

Computer Engineering Electives

CSC 350/Digital Computer Graphics CSC 360/Networks CSC 370/Stack Machines CSC 380/Artificial Intelligence CSC 390/Programming Languages CSC 434/Compilers & Interpreters CSC 446/Database Management Systems CSC 485/Topics in Computer Science ELC 341/Communication Systems ELC 383/Electronics II ELC 441/Digital Systems Engineering ELC 453/Digital Control Systems ELC 471/VLSI ELC 475/Advanced Digital Signal Processing ELC 483/Robotics ELC 492/Independent Study ENG 472/Special Topics in Engineering

Minor in Computer Engineering

Total	course units	5* course units
ENG	312/Digital Circuits and Microprocessors	1 course unit
ENG	212/Circuit Analysis	1 course unit
ELC	451/Computer Architecture and Organization	1 course unit
ELC	343/Microcomputer Systems	1 course unit
CSC	250/Computer Science I, II or the equivalent	1 course unit

* Only one course unit taken as part of the student's major may also be counted toward the student's minor.

Bachelor of Science in Electrical Engineering

First Year

Fall

CHE ENG	201/General Chemistry I 142/Fundamentals of Engineering Design	1 course unit
or CSC ENG ENG FSP MAT PHY	215/Computer Science I 095/Introduction to Engineering 091/Engineering Seminar I First Seminar (Social Sciences)* 127/Calculus A 201/General Physics I	1 course unit 0 course unit 0 course unit 1 course unit 1 course unit 1 course unit
a .		
Spring		
Spring CSC	215/Computer Science I	
CSC or	215/Computer Science I	
CSC or ENG	215/Computer Science I 142/Fundamentals of Engineering Design	1 course unit
CSC or	215/Computer Science I	1 course unit 0 course unit
CSC or ENG	215/Computer Science I 142/Fundamentals of Engineering Design	
CSC or ENG ENG	215/Computer Science I 142/Fundamentals of Engineering Design 092/Engineering Seminar II	0 course unit
CSC or ENG ENG MAT	215/Computer Science I 142/Fundamentals of Engineering Design 092/Engineering Seminar II 128/Calculus B	0 course unit 1 course unit

Sophomore Year

Fall

CSC	310/Discrete Structures of Computer Science	1 course unit
ENG	212/Circuit Analysis	1 course unit
ENG	214/Circuit Analysis Laboratory	.5 course unit
ENG	272/Advanced Engineering Mathematics I	1 course unit
ENG	312/Digital Circuits and Microprocessors	1 course unit
ECO	101/Principles of Microeconomics	1 course unit

Spring

ENG	222/Statics	1 course unit
ELC	251/Electronics	1 course unit
ELC	321/Signals and Systems	1 course unit
ELC	333/Electrical Engineering Laboratory 1	.5 course unit
MAT	229/Multivariable Calculus	1 course unit
IDS	252/Society, Ethics, and Technology	1 course unit

Junior Year

Fall

ELC	341/Communication Systems**	1 course unit
ELC	343/Microcomputer Systems	1 course unit
ENG	093/Engineering Seminar III	0 course unit
ENG	262/Dynamics	1 course unit
ELC	451/Computer Architecture and Organization	1 course unit
ELC	363/Computer Engineering Laboratory I	.5 course unit
	Liberal Learning Elective*	1 course unit

* By advisement only.

** ELC 341 and ELC 441 are offered on odd numbered years; ELC 361 and ELC 373 are offered on even numbered years. Students should substitute ELC 341 with a Liberal Learning elective during the junior year on even numbered years, and fulfill the ELC 341 requirement during the senior year. Students should substitute ELC 361 and ELC 373 with ELC 441 and ENG 372 during the junior year of odd numbered years, and fulfill the ELC 361 and ELC 373 requirement during the senior year.

Spring

-		
ELC	373/Electrical Engineering Laboratory II**	.5 course unit
ELC	361/Engineering Electromagnetics**	1 course unit
ENG	094/Engineering Seminar IV	0 course unit
ENG	352/Control Systems	1 course unit
ENG	354/Control Systems Laboratory	.5 course unit
ENG	372/Engineering Economy	1 course unit

Senior Year

Fall ELC 423/Digital Signal Processing 1 course unit ELC .5 course unit 433/Electrical Engineering Laboratory III ELC 411/Embedded Systems 1 course unit ELC 495/Senior Project I 0 course unit ENG 099/Senior Professional Seminar 0 course unit Electrical Engineering Elective* 1 course unit Liberal Learning Elective* 1 course unit Spring ENG 098/Fundamentals of Engineering Review 0 course unit ENG 322/Thermodynamics I 1 course unit ENG 342/Advanced Engineering Mathematics II 1 course unit 441/Digital Systems Engineering** ELC 1 course unit ELC 496/Senior Project II 1 course unit Electrical Engineering Elective* 1 course unit **Total Course Units 39** course units

* By advisement only.

** ELC 341 and ELC 441 are offered on odd numbered years; ELC 361 and ELC 373 are offered on even numbered years. Students should substitute ELC 341 with a Liberal Learning elective during the junior year on even numbered years, and fulfill the ELC 341 requirement during the senior year. Students should substitute ELC 361 and ELC 373 with ELC 441 and ENG 372 during the junior year of odd numbered years, and fulfill the ELC 361 and ELC 373 requirement during the senior year.

Electrical Engineering Electives

ELC 383/Electronics II ELC 431/RF/Microwave Engineering ELC 453/Digital Control Systems ELC 471/VLSI Design ELC 473/Bioinstrumentation

ELC 475/Advanced Digital Signal Processing ELC 483/Robotics ELC 492/Independent Study ELC 452/Project Management ENG 472/Special Topics in Engineering

Minor in Electrical Engineering

	Electrical Engineering Elective*	1 course unit
ENG	∂	1 course unit
ENG	212/Circuit Analysis	1 course unit
ELC	321/Systems and Signals	1 course unit
ELC	251/Electronics	1 course unit

Total course units

5** course units

* Electrical engineering elective must be chosen from the following: ELC 341, ENG 352, ELC 383, ELC 423, ELC 441.

** Only one course unit taken as part of the student's major may also be counted toward the student's minor.

Engineering Science

Engineering science is an interdisciplinary program leading to a Bachelor of Science in Engineering Science with specializations in biomedical engineering and engineering management. The Engineering Science program is accredited by the Engineering Accreditation Commission (EAC) of ABET.

Engineering Science/Biomedical Engineering Specialization

Biomedical Engineering is that interdisciplinary field of study combining engineering with life sciences. The role of the biomedical engineer is to provide answers to problems arising from the study of living systems by employing the methodology and principles of engineering. Biomedical engineers may be called upon in a wide range of capacities: to design instruments, devices, and software; to model the mechanics of the body; to research materials acceptable to the body; or to conduct research needed to solve clinical problems. In this field, there is continual change and creation of new areas due to rapid advancement in technology; however, some of the well established specialty areas within the field of biomedical engineering are: biomaterials; biomechanics; cellular, tissue and genetic engineering; medical imaging; and modeling systems physiology. Students who enroll in this program will have the opportunity to follow one of two curricula options: electrical engineering or mechanical engineering.

Engineering Science/Biomedical Engineering Specialization Program Outcomes

The program outcomes listed below are expected of all graduates of the biomedical engineering program. These outcomes outline what TCNJ biomedical engineering graduates are expected to know and be able to do at graduation. These outcomes outline the knowledge, abilities, tools, and skills the program gives the graduates to enable them to accomplish the School of Engineering educational objectives.

Biomedical engineering graduates will have:

- An ability to apply knowledge of mathematics, science, and engineering;
- An ability to design and conduct experiments, as well as to analyze and interpret data;

- An ability to design a system, component, or process to meet desired needs;
- An ability to function in multidisciplinary teams;
- An ability to identify, formulate, and solve engineering problems;
- An understanding of professional and ethical responsibility;
- An ability to communicate effectively;
- The broad education necessary to understand the impact of engineering solutions in a global and societal context;
- A recognition of the need for and an ability to engage in life-long learning;
- A knowledge of contemporary issues;
- An ability to use the techniques, skills, and modern engineering tools necessary for engineering practice.

Bachelor of Science in Engineering Science—Biomedical Engineering Specialization, Electrical Engineering Option

First Year

Fall

CHE	201/General Chemistry I	1 course unit
ENG	142/Fundamentals of Engineering Design	
or		
CSC	215/Computer Science I	1 course unit
ENG	095/Introduction to Engineering	0 course unit
ENG	091/Engineering Seminar I	0 course unit
FSP	First Seminar (Social Sciences)*	1 course unit
MAT	127/Calculus A	1 course unit
PHY	201/General Physics I	1 course unit
Spring	g	
CHE	202/General Chemistry II	1 course unit
CSC	215/Computer Science I	
or		
ENG	142/Fundamentals of Engineering Design	1 course unit
ENG	092/Engineering Seminar II	0 course unit
MAT	128/Calculus B	1 course unit
PHY	202/General Physics II	1 course unit
WRI	102/Academic Writing (if not exempted)	(1 course unit)

Sophomore Year

Fall BIO 185/Themes in Biology 1 course unit ENG 212/Circuit Analysis 1 course unit ENG 214/Circuit Analysis Laboratory .5 course unit 272/Advanced Engineering Mathematics I ENG 1 course unit ENG 312/Digital Circuits and Microprocessors 1 course unit Spring BME 251/Introduction to Biomedical Engineering 1 course unit ELC 251/Electronics 1 course unit ELC 321/Signals and Systems 1 course unit

ELC	333/Electrical Engineering Laboratory I	.5 course unit
TST	161/Creative Design	1 course unit
ECO	101/Principles of Microeconomics	1 course unit
din I		

*By advisement only.

Junior Year

Fall

BIO BME BME CHE ENG	211/Biology of the Eukaryotic Cell** 311/Physiological Systems 333/Physiological Systems Laboratory 331/Organic Chemistry I 093/Engineering Seminar III	1 course unit 1 course unit .5 course unit 1 course unit 0 course unit
MAT	229/Multivariable Calculus	1 course unit
Spring	g	
ENG	094/Engineering Seminar IV	0 course unit
ENG	322/Thermodynamics I	1 course unit
ENG	342/Advanced Engineering Mathematics II	1 course unit
ENG	352/Control Systems	1 course unit

1 course unit

1 course unit

371/Physiological Systems II BME

IDS 252/Society, Ethics, and Technology

Senior Year

Fall

Total	course units	39 course units
	Biomedical Engineering Elective*	1 course unit
	Liberal Learning Elective*	1 course unit
ENG	098/Fundamentals of Engineering Review	0 course unit
BME	496/Senior Project II	1 course unit
BME	492/Independent Study	1 course unit
BME	473/Bioinstrumentation	1 course unit
Sprin	g	
	Biomedical Engineering Elective*	1 course unit
	Liberal Learning Elective*	1 course unit
ENG	372/Engineering Economy	1 course unit
BME	495/Senior Project I	0 course unit
ENG	099/Senior Professional Seminar	0 course unit
ELC	433/Electrical Engineering Laboratory III	.5 course unit
ELC	423/Digital Signal Processing	1 course unit
BME	423/Introduction to Biomaterials	1 course unit

*By advisement only.

** Students whose goal is admission to medical school can substitute a laboratory-based biology course in lieu of BIO 211 and must complete CHE 332/Organic Chemistry II in addition to program requirements

Bachelor of Science in Engineering Science—Biomedical Engineering Specialization, Mechanical Engineering Option

First Year

Fall

CHE	201/General Chemistry I	1 course unit
ENG	142/Fundamentals of Engineering Design	
or		
CSC	215/Computer Science I	1 course unit
ENG	095/Introduction to Engineering	0 course unit
ENG	091/Engineering Seminar I	0 course unit
FSP	First Seminar (Social Sciences)*	1 course unit
MAT	127/Calculus A	1 course unit
PHY	201/General Physics I	1 course unit
Spring	g	
CHE	202/General Chemistry II	1 course unit
CSC	215/Computer Science I	
or	-	
ENG	142/Fundamentals of Engineering Design	1 course unit
ENG	092/Engineering Seminar II	0 course unit
MAT	128/Calculus B	1 course unit
PHY	202/General Physics II	1 course unit
WRI	102/Academic Writing (if not exempted)	(1 course unit)

Sophomore Year

Fall

BIO	185/Themes in Biology	1 course unit
ENG	212/Circuit Analysis	1 course unit
ENG	214/Circuit Analysis Laboratory	.5 course unit
ENG	222/Statics	1 course unit
ENG	272/Advanced Engineering Mathematics I	1 course unit
Sprin	g	
BME	251/Introduction to Biomedical Engineering	1 course unit
MAT	229/Multivariable Calculus	1 course unit
MEC	251/Strength of Materials	1 course unit
MEC	263/Mechanical Engineering Laboratory I	.5 course unit

1 course unit

1 course unit

- MEC 263/Mechanical Engineering Laboratory I
- TST 161/Creative Design
- 101/Principles of Microeconomics ECO

Junior Year

Fall

BIO	211/Biology of the Eukaryotic Cell**	1 course unit
BME	311/Physiological Systems	1 course unit
BME	333/Physiological Systems Laboratory	.5 course unit
CHE	331/Organic Chemistry I	1 course unit
ENG	093/Engineering Seminar III	0 course unit
ENG	322/Thermodynamics I	1 course unit

IDS 252/Society, Ethics and Technology

1 course unit

*By advisement only.

** Students whose goal is admission to medical school can substitute a laboratory-based biology course in lieu of BIO 211 and must complete CHE 332/Organic Chemistry II in addition to program requirements

Spring

BME	343/Biomechanics	1 course unit
ENG	094/Engineering Seminar IV	0 course unit
ENG	342/Advanced Engineering Mathematics II	1 course unit
ELC	251/Electronics	1 course unit
ELC	333/Electrical Engineering Laboratory I	.5 course unit
BME	371/Physiological Systems II	1 course unit

Senior Year

Fall

course units	39 course units
Biomedical Engineering Elective*	1 course unit
Liberal Learning Elective*	1 course unit
098/Fundamentals of Engineering Review	0 course unit
372/Engineering Economy	1 course unit
496/Senior Project II	1 course unit
473/Bioinstrumentation	1 course unit
g	
Biomedical Engineering Elective*	1 course unit
	1 course unit
	1 course unit
5	0 course unit
e	1 course unit
099/Senior Professional Seminar	0 course unit
423/Introduction to Biomaterials	1 course unit
	099/Senior Professional Seminar 311/Mechanical Design I 495/Senior Project I 361/Fluid Mechanics Liberal Learning Elective* Biomedical Engineering Elective* g 473/Bioinstrumentation 496/Senior Project II 372/Engineering Economy 098/Fundamentals of Engineering Review Liberal Learning Elective* Biomedical Engineering Elective*

*By advisement only.

** Students whose goal is admission to medical school can substitute a laboratory-based biology course in lieu of BIO 211 and must complete CHE 332/Organic Chemistry II in addition to program requirements

Engineering Science/Engineering Management Specialization

The engineering management specialization integrates engineering and management education to prepare students for engineering management. Graduates of this program are prepared to work as first-line supervisors or plant managers. This course of study provides students with the technical knowledge that first-line supervisors need along with expertise in accounting, finance, production, marketing, and personnel. It includes courses from the engineering programs and departments as well as the School of Business. Engineering management students must select either the electrical engineering or mechanical engineering preference for their studies.

Engineering Science/Engineering Management Specialization Program Outcomes

The program outcomes listed below are expected of all graduates of the engineering science/engineering management specialization program. These outcomes outline what TCNJ engineering science graduates are expected to know and be able to do at graduation. These outcomes outline the knowledge, abilities, tools, and skills the program gives the graduates to enable them to accomplish the School of Engineering educational objectives.

Engineering science/engineering management specialization graduates will have:

- An ability to apply knowledge of mathematics, science, and engineering;
- An ability to design and conduct experiments, as well as to analyze and interpret data;
- An ability to design a system, component, or process to meet desired needs;
- An ability to function in multidisciplinary teams;
- An ability to identify, formulate, and solve engineering problems;
- An understanding of professional and ethical responsibility;
- An ability to communicate effectively;
- The broad education necessary to understand the impact of engineering solutions in a global and societal context;
- A recognition of the need for and an ability to engage in life-long learning;
- A knowledge of contemporary issues; and
- An ability to use the techniques, skills, and modern engineering tools necessary for engineering practice.

Bachelor of Science in Engineering Science—Engineering Management Specialization, Electrical Preference

First Year

Fall CHE 201/General Chemistry I 1 course unit 142/Fundamentals of Engineering Design ENG or CSC 215/Computer Science I 1 course unit 095/Introduction to Engineering ENG 0 course unit ENG 091/Engineering Seminar I 0 course unit FSP First Seminar (Social Sciences)* 1 course unit MAT 127/Calculus A 1 course unit PHY 201/General Physics I 1 course unit Spring CSC 215/Computer Science I or ENG 142/Fundamentals of Engineering Design 1 course unit ENG 092/Engineering Seminar II 0 course unit MAT 128/Calculus B 1 course unit PHY 202/General Physics II 1 course unit WRI 102/Academic Writing (if not exempted) (1 course unit) TST 161/Creative Design 1 course unit

Sophomore Year

Fall

ECO	101/Principles of Microeconomics	1 course unit
ENG	212/Circuits Analysis	1 course unit
ENG	214/Circuits Analysis Laboratory	.5 course unit
ENG	232/Manufacturing Processes	1 course unit
ENG	272/Advanced Engineering Mathematics I	1 course unit
ENG	312/Digital Circuits and Microprocessors	1 course unit
Sprin	g	
ACC	201/Financial Accounting and Reporting	1 course unit
ECO	102/Principles of Macroeconomics	1 course unit
ELC	251/Electronics	1 course unit
ELC	321/Signals and Systems	1 course unit
ELC	333/Electrical Engineering Laboratory I	.5 course unit
MAT	229/Multivariable Calculus	1 course unit

Junior Year

Fall

BUS	200/Legal and Regulatory Environment of Business	1 course unit
ELC	341/Communications Systems	1 course unit
ENG	093/Engineering Seminar III	0 course unit
ENG	222/Statics	1 course unit
ENG	342/Advanced Engineering Mathematics II	1 course unit
MEC	321/Numerial Analysis	1 course unit
MKT	201/Marketing Principles	.5 course unit
Spring		

ENG	094/Engineering Seminar IV	0 course unit
ENG	152/Engineering Material Science	1 course unit
ENG	262/Dynamics	1 course unit
ENG	372/Engineering Economy	1 course unit
MGT	201/Managing in the 21 st Century	.5 course unit
IDS	252/Society, Ethics, and Technology	1 course unit
	Liberal Learning Elective*	1 course unit

Senior Year

Fall

ELC	495/Senior Project I	0 course unit
ENG	099/Senior Professional Seminar	0 course unit
ENG	322/Thermodynamics I	1 course unit
ENG	352/Control Systems	1 course unit
ENG	354/Control Systems Laboratory	.5 course unit
FIN	201/Fundamental Financial Methods	.5 course unit
	Electrical Engineering Elective*	1 course unit
Spring		
ELC	496/Senior Project II	1 course unit
ENG	098/Fundamentals of Engineering Review	0 course unit

ENG	452/Project Management
	Management Elective*
	Liberal Learning Elective*

Total course units

*By advisement only.

Electrical Engineering Electives

ELC 361/Digital Signal Processing ELC 383/Electronics II ELC 411/Embedded Systems ELC 431/RF/Microwave Engineering ELC 441/Digital Systems Engineering ELC 453/Digital Control Systems ELC 453/Digital Control Systems ELC 473/Bioinstrumentation ELC 483/Robotics ELC 492/Independent Study ENG 472/Special Topics in Engineering ENG 412/Process & Quality Control 1 course unit 1 course unit 1 course unit

39 course units

Bachelor of Science in Engineering Science—Engineering Management Specialization, Mechanical Preference

First Year

Fall

CHE	201/General Chemistry I	1 course unit
ENG	142/Fundamentals of Engineering Design	
or		
CSC	215/Computer Science I	1 course unit
ENG	095/Introduction to Engineering	0 course unit
ENG	091/Engineering Seminar I	0 course unit
FSP	First Seminar (Social Sciences)*	1 course unit
MAT	127/Calculus A	1 course unit
PHY	201/General Physics I	1 course unit
Spring	3	
CSC	215/Computer Science I	
or		
ENG	142/Fundamentals of Engineering Design	1 course unit
ENG	092/Engineering Seminar II	0 course unit
MAT	128/Calculus B	1 course unit
PHY	202/General Physics II	1 course unit
WRI	102/Academic Writing (if not exempted)	(1 course unit)
TST	161/Creative Design	1 course unit
* By ad	visement only.	

Sophomore Year

Fall

ECO	101/Principles of Microeconomics	1 course unit
ENG	212/Circuits Analysis	1 course unit
ENG	214/Circuits Analysis Laboratory	.5 course unit

ENG	222/Statics	1 course unit
ENG	232/Manufacturing Processes	1 course unit
ENG	272/Advanced Engineering Mathematics I	1 course unit
Sprin	g	
ACC	201/Financial Accounting and Reporting	1 course unit
ECO	102/Principles of Macroeconomics	1 course unit
ENG	152/Engineering Material Science	1 course unit
ENG	262/Dynamics	1 course unit
MAT	229/Multivariable Calucus	1 course unit

Junior Year

Fall

BUS	200/Legal and Regulatory Environment of Business	1 course unit
ENG	093/Engineering Seminar III	0 course unit
ENG	322/Thermodynamics I	1 course unit
ENG	342/Advanced Engineering Mathematics II	1 course unit
MEC	321/Numerial Analysis	1 course unit
MKT	201/Marketing Principles	.5 course unit
IDS	252/Society, Ethics, and Technology	1 course unit
Spring		

ENG	094/Engineering Seminar IV	0 course unit
ENG	372/Engineering Economy	1 course unit
MEC	251/Strength of Materials	1 course unit
	263/Mechanical Engineering Laboratory I	.5 course unit
MGT	201/Managing in the 21 st Century	.5 course unit
	Liberal Learning Elective*	1 course unit
	Liberal Learning Elective*	1 course unit

* By advisement only.

Senior Year

Fall

ENG	099/Senior Professional Seminar	0 course unit
ENG	352/Control Systems	1 course unit
ENG	354/Control Systems Laboratory	.5 course unit
FIN	201/Fundamental Financial Methods	.5 course unit
MEC	311/Mechanical Design Analysis I	1 course unit
MEC	495/Senior Project I	0 course unit
	Mechanical Engineering Elective*	1 course unit
Spring		
ENG	098/Fundamentals of Engineering Review	0 course unit

- ENG098/Fundamentals of Engineering ReviewENG312/Digital Circuits and Microprocessors
- ENG 452/Project Management
- MEC 361/Fluid Mechanics
- MEC 496/Senior Project II Management Elective*

Total course units

course unit
 course units

1 course unit

1 course unit

1 course unit

1 course unit

Mechanical Engineering Electives

MEC 343/Biomechanics MEC 371/Thermodynamics II MEC 411/Heat Transfer MEC 421/Kinematics and Mechanisms MEC 423/Intro to Biomaterials MEC 431/Mechanical Design Analysis II MEC 441/Vibration Analysis MEC 453/Digital Control Systems MEC 471/Compressible Fluid Mechanics MEC 473/Bioinstrumentation MEC 481/Advanced Strength of Materials MEC 483/Robotics MEC 492/Independent Study ENG 472/Special Topics in Engineering ENG 412/Process and Quality Control

Minor in Engineering Science

Option A—Mechanical Engineering

Total course units		5** course units
	Engineering Elective*	1 course unit
ENG	262/Dynamics	1 course unit
ENG	222/Statics	1 course unit
ENG	212/Circuit Analysis	1 course unit
ELE	251/Electronics	1 course unit

* By advisement.

** Only one course unit taken as part of the student's major may also be counted toward the student's minor.

Minor in Engineering Science

Option B—Civil Engineering

Total course units		5** course units
Engineering Elective*		1 course unit
ENG	222/Statics	1 course unit
CIV	351/Structural Steel Design	1 course unit
CIV	311/Structural Analysis	1 course unit
CIV	251/Strength of Materials	1 course unit

Total course units

* By advisement.

** Only one course unit taken as part of the student's major may also be counted toward the student's minor.

Mechanical Engineering

Faculty: Sepahpour, Chair, Chang, Facas, Flynn, Grega, Hall, Hess, Paliwal, Shih, Wang, Yan

The Department of Mechanical Engineering offers an academic program leading to a Bachelor of Science in Mechanical Engineering. The Mechanical Engineering program is accredited by the Engineering Accreditation Commission (EAC) of ABET.

This program encompasses course work in two areas of study: energy, which includes courses in thermodynamics, fluid mechanics, and heat transfer; and engineering design, with courses in strength of materials and mechanical design. The mechanical engineering degree allows for additional courses in a variety of specialized areas.

Encompassing the broadest of all engineering disciplines, the mechanical engineering program teaches students how to apply the principles of mechanics and energy to design anything from automobile engines to rocket engines and nuclear reactors. Mechanical engineers design and operate power plants and are concerned with the conversion of one form of energy to another. They also design heating, ventilating, and air conditioning systems to provide controlled conditions of temperature and humidity in homes, offices, commercial buildings, and industrial plants. Besides developing equipment and systems for refrigeration of foods and the operation of cold storage facilities, these engineers also are involved with the production of energy from alternative sources such as solar, geothermal, and wind.

Mechanical Engineering Program Outcomes

The program outcomes listed below are expected of all graduates of the mechanical engineering program. These outcomes outline what TCNJ mechanical engineering graduates are expected to know and be able to do at graduation. These outcomes outline the knowledge, abilities, tools, and skills the program gives the graduates to enable them to accomplish the School of Engineering educational objectives.

Mechanical engineering graduates will have:

- An ability to apply knowledge of mathematics, science, and engineering;
- An ability to design and conduct experiments, as well as to analyze and interpret data;
- An ability to design a system, component, or process to meet desired needs;
- An ability to function in multidisciplinary teams;
- An ability to identify, formulate, and solve engineering problems;
- An understanding of professional and ethical responsibility;
- An ability to communicate effectively;
- The broad education necessary to understand the impact of engineering solutions in a global and societal context;
- A recognition of the need for and an ability to engage in life-long learning;
- A knowledge of contemporary issues;
- An ability to use the techniques, skills, and modern engineering tools necessary for engineering practice;
- An ability to apply advanced mathematics through multivariate calculus and differential equations;
- Familiarity with statistics, linear algebra, and numerical methods;
- A knowledge of chemistry and calculus-based physics with depth in at least one of them; and
- An ability to work professionally on both thermal and mechanical systems areas including the design and realization of such systems.

Bachelor of Science in Mechanical Engineering

Freshman Year

Fall

CHE ENG	201/General Chemistry I 142/Fundamentals of Engineering Design	1 course unit
or CSC ENG ENG	215/Computer Science I 095/Introduction to Engineering	1 course unit 0 course unit
FSP	091/Engineering Seminar I First Seminar (Social Sciences)* 127/Calculus A 201/General Physics I	0 course unit 1 course unit 1 course unit 1 course unit
Spring		
CSC or	215/Computer Science I	1 course unit
ENG ENG MAT PHY WRI	 142/Fundamentals of Engineering Design 092/Engineering Seminar II 128/Calculus B 202/General Physics II 102/Academic Writing (if not exempted) 	1 course unit 0 course unit 1 course unit 1 course unit (1 course unit)
TST	161/Creative Design	1 course unit

Sophomore Year

Fall

ENG	212/Circuits Analysis	1 course unit
	214/Circuits Analysis Laboratory	.5 course unit
	222/Statics	1 course unit
ENG	232/Manufacturing Processes	1 course unit
ENG	272/Advanced Engineering Mathematics I	1 course unit
ECO	101/Principles of Microeconomics	1 course unit

Spring

ENG	152/Engineering Material Science	1 course unit
ENG	262/Dynamics	1 course unit
MAT	229/Multivariable Calculus	1 course unit
MEC	251/Strength of Materials	1 course unit
MEC	253/Mechanical Engineering Laboratory I	.5 course unit
IDS	252/Society, Ethics, and Technology	1 course unit

Junior Year

Fall

ENG	093/Engineering Seminar III	0 course unit
ENG	322/Thermodynamics	1 course unit
ENG	342/Advanced Engineering Mathematics II	1 course unit
MEC	311/Mechanical Design Analysis I	1 course unit
MEC	321/Numerical Analysis	1 course unit
	Liberal Learning Elective*	1 course unit

Spring

094/Engineering Seminar IV	0 course unit
372/Engineering Economy	1 course unit
361/Fluid Mechanics	1 course unit
363/Mechanical Engineering Laboratory II	.5 course unit
371/Thermodynamics II	1 course unit
Mechanical Engineering Elective*	1 course unit
	372/Engineering Economy361/Fluid Mechanics363/Mechanical Engineering Laboratory II371/Thermodynamics II

Senior Year

Fall

ENG	099/Senior Professional Seminar	0 course unit
ENG	352/Control Systems	1 course unit
ENG	354/Control Systems Laboratory	.5 course unit
MEC	411/Heat Transfer	1 course unit
MEC	433/Mechanical Engineering Laboratory III	.5 course unit
MEC	460/Finite Elements in Mechanical Design	1 course unit
MEC	495/Senior Project I	0 course unit
	Mechanical Engineering Elective*	1 course unit
Spring	g	

_	-
ENG	098/Fundamentals of Engineering Review

- ENG 312/Digital Circuits and Microprocessors
- MEC 463/Mechanical Engineering Laboratory IV
- MEC 496/Senior Project II Mechanical Engineering Elective* Liberal Learning Elective*

0 course unit

1 course unit

.5 course unit

1 course unit

1 course unit

1 course unit

39 course units

Total course units * *By advisement only.*

Mechanical Engineering Electives

(Students must take at least one course from Group A and Group B).

GROUP A - Mechanical Design MEC 343/Biomechanics MEC 421/Kinematics and Mechanisms MEC 423/Introduction to Biomaterials MEC 431/Mechanical Design Analysis II MEC 481/Advanced Strength of Materials

GROUP B - Thermal Systems MEC 451/Heating, Ventilating and Air Conditioning MEC 461/Thermal Systems Design MEC 471/Compressible Fluid Mechanics

GROUP C - Dynamic Systems and Others MEC 381/Introduction to Mechatronics MEC 441/Vibration Analysis MEC 453/Digital Control Systems MEC 473/Bioinstrumentation MEC 483/Robotics

MEC 492/Independent Study ENG 412/Process and Quality Control ENG 452/Project Management ENG 472/Special Topics in Engineering

Minor in Mechanical Engineering

Option A—Mechanical Design

ENG	222/Statics	1 course unit
ENG	262/Dynamics	1 course unit
MEC	251/Strength of Materials	1 course unit
MEC	311/Mechanical Design I	1 course unit
	Mechanical Engineering Elective*	1 course unit

Total course units

5** course units

* Mechanical engineering elective must be chosen from the following: MEC 343, MEC 421, MEC 431, MEC 481. ** Only one course unit taken as part of the student's major may also be counted toward the student's minor.

Minor in Mechanical Engineering

Option B—Thermal Systems

Total	course units	5** course units
	Mechanical Engineering Elective*	1 course unit
MEC	411/Heat Transfer	1 course unit
MEC	361/Fluid Mechanics	1 course unit
ENG	322/Thermodynamics	1 course unit
ENG	222/Statics	1 course unit

* Mechanical engineering elective must be chosen from the following: MEC 371, MEC 451, MEC 461, MEC 471. ** Only one course unit taken as part of the student's major may also be counted toward the student's minor.

Bachelor of Arts in Biomedical Engineering

Biomedical engineering is an interdisciplinary academic program that offers students the opportunity to pursue a Biomedical Engineering specialization under Engineering Science that leads to a Bachelor of Science degree as well as a Bachelor of Arts in Biomedical Engineering. Students who enroll in either the BA or BS program will have the opportunity to follow one of two curricula options: electrical engineering or mechanical engineering. Students who enroll in either the opportunity to follow one of two curricula options: electrical engineering or mechanical engineering. Students who enroll in either the BA or BS program will have the opportunity to follow one of two curricula options: electrical engineering.

The biomedical engineering academic programs are designed to provide students the opportunity to pursue a technical education that spans engineering, life sciences and physical sciences. The Biomedical Engineering specialization under Engineering Science (BS) program is designed to provide students the opportunity to pursue a career as design biomedical engineers or graduate study in Biomedical Engineering. The BA program in Biomedical Engineering provides a technical education that also spans the social sciences and humanities. Students who choose the BA program value the analytical skills that the study of engineering provides but do not intend to practice as design engineers.

The BS program will be an excellent choice for students interested in pursuing research or design career opportunities in engineering, medical and pharmaceutical consulting firms and industries. The BA program will be an excellent choice for students interested in research or technical management positions within the pharmaceutical or medical industries, and regulatory government. Students in either program can also continue their education in engineering, biological sciences, medicine, dentistry, and allied health careers.

The BA program in biomedical engineering program is designed to meet medical school admission requirements. Although admission standards vary, most medical schools require one year of college level calculus, one year of general chemistry with lab, one year of general physics with lab, one year of general biology with lab, one year of organic chemistry with lab, and at least six courses of humanities and social sciences. The BA program in biomedical engineering program meets these requirements.

Bachelor of Arts in Biomedical Engineering—Electrical Engineering Option

First Year

Fall		
CHE	201/General Chemistry I	1 course unit
ENG	142/Fundamentals of Engineering Design	
or		
CSC	215/Computer Science I	1 course unit
ENG	095/Introduction to Engineering	0 course unit
ENG	091/Engineering Seminar I	0 course unit
FSP	First Seminar (Social Sciences)*	1 course unit
MAT	127/Calculus A	1 course unit
PHY	201/General Physics I	1 course unit
Spring		
CHE	202/General Chemistry II	1 course unit
CSC	215/Computer Science I	
or		
ENG	142/Fundamentals of Engineering Design	1 course unit
ENG	092/Engineering Seminar II	0 course unit
MAT	128/Calculus B	1 course unit
PHY	202/General Physics II	1 course unit
WRI	102/Academic Writing (if not exempted)	(1 course unit)
Sopho	omore Year	
Fall		
DIO	105/Thomas in Diology	1 course unit

ENG ENG	 185/Themes in Biology 212/Circuit Analysis 214/Circuit Analysis Laboratory 272/Advanced Engineering Mathematics I 312/Digital Circuits and Microprocessors 	1 course unit 1 course unit .5 course unit 1 course unit 1 course unit
	g 251/Introduction to Biomedical Engineering 251/Electronics 321/Signals and Systems	1 course unit 1 course unit 1 course unit

ELC	333/Electrical Engineering Laboratory I	.5 course unit
TST	161/Creative Design	1 course unit

Junior Year

Fall

BME BME CHE ENG	 211/Biology of the Eukaryotic Cell** 311/Physiological Systems 333/Physiological Systems Laboratory 331/Organic Chemistry I 093/Engineering Seminar III 229/Multivariable Calculus 	1 course unit 1 course unit .5 course unit 1 course unit 0 course unit 1 course unit
Spring		
ENG	094/Engineering Seminar IV	0 course unit
ENG	322/Thermodynamics I	1 course unit
ENG	342/Advanced Engineering Mathematics II**	1 course unit
ENG	352/Control Systems	1 course unit
ECO	101/Principles of Microeconomics	1 course unit
IDS	252/Society, Ethics, and Technology	1 course unit

Senior Year

Fall

BME ELC ELC ENG	 423/Introduction to Biomaterials 423/Digital Signal Processing 433/Electrical Engineering Laboratory III 099/Senior Professional Seminar 	1 course unit 1 course unit .5 course unit 0 course unit
	Liberal Learning Elective* Social Science/Humanities Elective*	1 course unit 1 course unit
Spring		
BME	473/Bioinstrumentation	1 course unit
BME	492/Independent Study	1 course unit
	Liberal Learning Elective*	1 course unit
	Free Elective	1 course unit

Total course units

*By advisement only.

** Students whose goal is admission to medical school are strongly advised to take CHE 332/Organic Chemistry II and a laboratory based biology course instead of ENG 342 and BIO 211 respectively.

36 course units

Bachelor of Arts in Biomedical Engineering—Mechanical Engineering Option

First Year

Fall		
CHE	201/General Chemistry I	1 course unit
ENG	142/Fundamentals of Engineering Design	
or		
CSC	215/Computer Science I	1 course unit

ENG ENG FSP MAT PHY	095/Introduction to Engineering 091/Engineering Seminar I First Seminar (Social Sciences)* 127/Calculus A 201/General Physics I	0 course unit 0 course unit 1 course unit 1 course unit 1 course unit
	2	i course unit
Spring		
CHE	202/General Chemistry II	1 course unit
CSC	215/Computer Science I	
or		
ENG	142/Fundamentals of Engineering Design	1 course unit
ENG	092/Engineering Seminar II	0 course unit
MAT	128/Calculus B	1 course unit
PHY	202/General Physics II	1 course unit
WRI	102/Academic Writing (if not exempted)	(1 course unit)

Sophomore Year

Fall

BIO	185/Themes in Biology	1 course unit
ENG	212/Circuit Analysis	1 course unit
ENG	214/Circuit Analysis Laboratory	.5 course unit
ENG	222/Statics	1 course unit
ENG	272/Advanced Engineering Mathematics I	1 course unit
Spring	,	
BME	251/Introduction to Biomedical Engineering	1 course unit
MAT	229/Multivariable Calculus	1 course unit
MEC	251/Strength of Materials	1 course unit
MEC	263/Mechanical Engineering Laboratory I	.5 course unit
TST	161/Creative Design	1 course unit

Junior Year

Fall		
BIO	211/Biology of the Eukaryotic Cell**	1 course unit
BME	311/Physiological Systems	1 course unit
BME	333/Physiological Systems Laboratory	.5 course unit
CHE	331/Organic Chemistry I	1 course unit
ENG	093/Engineering Seminar III	0 course unit
ENG	322/Thermodynamics I	1 course unit
ECO	101/Principles of Microeconomics	1 course unit

*By advisement only.

** Students whose goal is admission to medical school are strongly advised to take CHE 332/Organic Chemistry II and a laboratory based biology course instead of ENG 342 and BIO 211 respectively.

Spring

BME	343/Biomechanics	1 course unit
DIVIL		i course unit
ENG	094/Engineering Seminar IV	0 course unit
ENG	342/Advanced Engineering Mathematics II**	1 course unit
ELC	251/Electronics	1 course unit
ELC	333/Electrical Engineering Laboratory I	.5 course unit
IDS	252/Society, Ethics, and Technology	1 course unit
a .	*7	

Senior Year

Fall		
BME	423/Introduction to Biomaterials	1 course unit
ENG	099/Senior Professional Seminar	0 course unit
MEC	311/Mechanical Design I	1 course unit
	Liberal Learning Elective*	1 course unit
	Social Sciences/Humanities Elective*	1 course unit
Spring	5	
BME	473/Bioinstrumentation	1 course unit
MEC	361/Fluid Mechanics	1 course unit
	Liberal Learning Elective*	1 course unit
	Free Elective	1 course unit
Total course units		36 course units

*By advisement only.

** Students whose goal is admission to medical school are strongly advised to take CHE 332/Organic Chemistry II and a laboratory based biology course instead of ENG 342 and BIO 211 respectively.

Seven Year Medical/Engineering

The School of Engineering offers a combined seven-year medical/engineering program in conjunction with the New Jersey Medical School (NJMS) of the University of Medicine and Dentistry of New Jersey (UMDNJ). Students in the program can pursue undergraduate studies leading to a Bachelor of Science in Engineering Science (preferences in Electrical Engineering and Mechanical Engineering are available) or a Bachelor of Arts in Biomedical Engineering. Students pursuing either degree must select a preference in Electrical or Mechanical Engineering. The Bachelor of Science in Engineering Science program is accredited by the Engineering Accreditation Commission (EAC) of ABET.

Students in this program spend three years at TCNJ completing undergraduate coursework. Upon successful completion of the first year of medical school, the student is granted either a Bachelor of Science in Engineering Science or a Bachelor of Arts in Biomedical Engineering from TCNJ. The MD degree is earned at the end of four years at NJMS.

For consideration into the program, the candidates must have earned a minimum SAT score of 1400 or better (from a single test), and hold a class rank within the top 10 percent. Students entering this program must hold advanced placement credit for Calculus A and Calculus B, or General Physics I and II. Retention in the program requires students to carry an overall and semester GPA of 3.4 or higher and earn a B or better in the required science and engineering courses. Two interviews are required as part of the admissions process.

Seven-Year BS (Engineering Science – Electrical Preference)/MD

Freshman Year

Summer			
PHY	201/General Physics I*	1 course unit	
PHY	202/General Physics II*	1 course unit	
Fall			
CHE	201/General Chemistry I	1 course unit	
ENG	142/Fundamentals of Engineering Design	1 course unit	
ENG	095/Introduction to Engineering	0 course unit	
ENG	091/Engineering Seminar I	0 course unit	
FSP	First Seminar (Social Sciences)**	1 course unit	
ENG	222/Statics	1 course unit	
ENG	272/Advanced Engineering Mathematics I	1 course unit	
Spring	Spring		
BIO	185/Themes in Biology	1 course unit	
CHE	202/General Chemistry II	1 course unit	
ENG	092/Engineering Seminar II	0 course unit	
MAT	229/Multivariable Calculus	1 course unit	
ENG	212/Circuits Analysis	1 course unit	
ENG	214/Circuits Analysis Laboratory	.5 course unit	
ENG	262/Dynamics	1 course unit	

Sophomore Year

Fall

ENG ENG ENG ECO CSC	232/Manufacturing Processes 342/Advanced Engineering Mathematics II 312/Digital Circuits and Microprocessors 093/Engineering Seminar III 101/Principles of Microeconomics 215/Computer Science I	1 course unit 1 course unit 1 course unit 0 course unit 1 course unit 1 course unit
Spring	g	
ELC	251/Electronics	1 course unit
ELC	333/Electrical Engineering Laboratory I	.5 course unit
ELC	321/Signals and Systems	1 course unit
ENG	152/Materials Science	1 course unit
ENG	094/Engineering Seminar IV	0 course unit
ENG	322/Thermodynamics	1 course unit
IDS	252/Society, Ethics and Technology	1 course unit

* Students entering the program must hold advanced placement credit in Calculus A and B. Alternatively, students must hold advanced placement credit for General Physics I and II, and complete Calculus A and B during the summer prior to their first semester at TCNJ.

Junior Year

Summ	er	
CHE	331/Organic Chemistry I	1 course unit
CHE	332/Organic Chemistry II	1 course unit
Fall		
ENG	352/Control Systems	1 course unit
ENG	354/Control Systems Laboratory	.5 course unit
ELC	495/Senior Project I	0 course unit
ENG	099/Senior Professional Seminar	0 course unit
BIO	321/Genetics	1 course unit
ELC	341/Communication Systems	1 course unit
	Electrical Engineering Elective**	1 course unit
Spring		
ENG	372/Engineering Economy	1 course unit
TST	161/Creative Design	1 course unit
ELC	496/Senior Project II	1 course unit
ENG	098/Fundamentals of Engineering Review	0 course unit
	Liberal Learning Elective**	1 course unit
	Electrical Engineering Elective**	1 course unit
Total c	ourse units at TCNJ	33.5 course units

Senior Year at New Jersey Medical School***

* Students entering the program must hold advanced placement credit in Calculus A and B. Alternatively, students must hold advanced placement credit for General Physics I and II, and complete Calculus A and B during the summer prior to their first semester at TCNJ.

** By advisement only.

*** One Liberal Learning course requirement is met at New Jersey Medical School.

Seven-Year BS (Engineering Science – Mechanical Preference)/MD

First Year

Summer

PHY PHY	201/General Physics I* 202/General Physics II*	1 course unit 1 course unit
Fall		
CHE	201/General Chemistry I	1 course unit
ENG	142/Fundamentals of Engineering Design	1 course unit
ENG	095/Introduction to Engineering	0 course unit
ENG	091/Engineering Seminar I	0 course unit
FSP	First Seminar (Social Sciences)**	1 course unit

* Students entering the program must hold advanced placement credit in Calculus A and B. Alternatively, students must hold advanced placement credit for General Physics I and II, and complete Calculus A and B during the summer prior to their first semester at TCNJ.

	1 course unit 1 course unit
185/Themes in Biology	1 course unit
202/General Chemistry II	1 course unit
092/Engineering Seminar II	0 course unit
229/Multivariable Calculus	1 course unit
212/Circuits Analysis	1 course unit
214/Circuits Analysis Laboratory	.5 course unit
262/Dynamics	1 course unit
	229/Multivariable Calculus 212/Circuits Analysis 214/Circuits Analysis Laboratory

Sophomore Year

Fall

ENG	093/Engineering Seminar III	0 course unit
ENG	232/Manufacturing Processes	1 course unit
ENG	322/Thermodynamics	
ENG	342/Advanced Engineering Mathematics II	1 course unit
IDS	252/Society, Ethics and Technology	1 course unit
CSC	215/Computer Science I	1 course unit
Spring	5	
ENG	152/Materials Science	1 course unit
TST	161/Creative Design	1 course unit
MEC	251/Strength of Materials	1 course unit
MEC	263/Mechanical Engineering Lab I	.5 course unit

101LC	200/ Meenamear Engi
MEC	361/Fluid Mechanics

- ECO 101/Principles of Microeconomics
- ENG 094/Engineering Seminar IV

Junior Year

Summer

CHE	331/Organic Chemistry I	1 course unit
CHE	332/Organic Chemistry II	1 course unit
Fall		
ENG	352/Control Systems	1 course unit
ENG	354/Control Systems Laboratory	.5 course unit
ELC	495/Senior Project I	0 course unit
ENG	099/Senior Professional Seminar	0 course unit
MEC	311/Mechanical Design I	1 course unit
BIO	321/Genetics	1 course unit
	Mechanical Engineering Elective**	1 course unit
Spring	g	

-	6	
ENG	372/Engineering Economy	1 course unit
ELC	496/Senior Project II	1 course unit

* Students entering the program must hold advanced placement credit in Calculus A and B. Alternatively, students must hold advanced placement credit for General Physics I and II, and complete Calculus A and B during the summer prior to their first semester at TCNJ.

1 course unit

1 course unit

0 course unit

- ENG 098/Fundamentals of Engineering Review
- ENG 312/Digital Circuits and Microprocessors Mechanical Engineering Elective** Liberal Learning Elective**

Total course units at TCNJ

0 course unit 1 course unit 1 course unit 1 course unit

33.5 course units

Senior Year at New Jersey Medical School***

* Students entering the program must hold advanced placement credit in Calculus A and B. Alternatively, students must hold advanced placement credit for General Physics I and II, and complete Calculus A and B during the summer prior to their first semester at TCNJ.

** By advisement only.

*** One Liberal Learning course requirement is met at New Jersey Medical School.

Seven-Year BA in Biomedical Engineering (Electrical Preference)/MD

First Year

Summer

PHY PHY	201/General Physics I* 202/General Physics II*	1 course unit 1 course unit
Fall		
CHE	201/General Chemistry I	1 course unit
ENG	142/Fundamentals of Engineering Design	1 course unit
ENG ENG	095/Introduction to Engineering	0 course unit
FSP	091/Engineering Seminar I First Seminar (Social Sciences)**	0 course unit 1 course unit
		1 course unit
BIO	185/Themes in Biology	
ENG	272/Advanced Engineering Mathematics I	1 course unit
Spring	g	
CHE	202/General Chemistry II	1 course unit
ENG	092/Engineering Seminar II	0 course unit
MAT	229/Multivariable Calculus	1 course unit
ENG	212/Circuits Analysis	1 course unit
ENG	214/Circuits Analysis Laboratory	.5 course unit
CSC	215/Computer Science I	1 course unit

Sophomore Year

Fall1 course unitCHE331/Organic Chemistry I1 course unitBIO211/Biology of the Eukaryotic Cell1 course unitBME311/Physiological Systems1 course unitBME333/Physiological Systems Laboratory.5 course unit

* Students entering the program must hold advanced placement credit in Calculus A and B. Alternatively, students must hold advanced placement credit for General Physics I and II, and complete Calculus A and B during the summer prior to their first semester at TCNJ.

ENG ENG TST	312/Digital Circuits and Microprocessors 093/Engineering Seminar III 161/Creative Design	1 course unit 0 course unit 1 course unit
Spring		
CHE	332/Organic Chemistry II	1 course unit
ELC	321/Signals and Systems	1 course unit
ELC	251/Electronics	1 course unit
ELC	333/Electrical Engineering Laboratory I	.5 course unit
BME	251/Introduction to Biomedical Engineering	1 course unit
ENG	094/Engineering Seminar IV	0 course unit
IDS	252/Society, Ethics and Technology	1 course unit

Junior Year

Fall

ENG	099/Senior Professional Seminar	0 course unit
BME	423/Introduction to Biomaterials	1 course unit
ELC	423/Digital Signal Processing	1 course unit
ECO	101/Principles of Microeconomics	1 course unit
ELC	433/Electrical Engineering Laboratory III	.5 course unit
BIO	321/Genetics	1 course unit
ENG	322/Thermodynamics	1 course unit
Spring		
BME	473/Bioinstrumentation	1 course unit
BME	492/Independent Study	1 course unit
ENG	352/Control Systems	1 course unit
	Liberal Learning Elective**	1 course unit

Total course units at TCNJ

32 course units

Senior Year at New Jersey Medical School***

* Students entering the program must hold advanced placement credit in Calculus A and B. Alternatively, students must hold advanced placement credit for General Physics I and II, and complete Calculus A and B during the summer prior to their first semester at TCNJ.

** By advisement only.

*** One Liberal Learning course requirement is met at New Jersey Medical School.

Seven-Year BA in Biomedical Engineering (Mechanical Preference)/MD

Freshman Year

Summer

PHY 201/General Physics I* PHY 202/General Physics II*

1 course unit 1 course unit

* Students entering the program must hold advanced placement credit in Calculus A and B. Alternatively, students must hold advanced placement credit for General Physics I and II, and complete Calculus A and B during the summer prior to their first semester at TCNJ.

Fall

CHE	201/General Chemistry I	1 course unit
ENG	142/Fundamentals of Engineering Design	1 course unit
ENG	095/Introduction to Engineering	0 course unit
ENG	091/Engineering Seminar I	0 course unit
FSP	First Seminar (Social Sciences)**	1 course unit
BIO	185/Themes in Biology	1 course unit
ENG	272/Advanced Engineering Mathematics I	1 course unit
Sprin	g	
CHE	202/General Chemistry II	1 course unit
ENG	092/Engineering Seminar II	0 course unit

ENG	092/Engineering Seminar II	0 course unit
MAT	229/Multivariable Calculus	1 course unit
ENG	212/Circuits Analysis	1 course unit
ENG	214/Circuits Analysis Laboratory	.5 course unit
CSC	215/Computer Science I	1 course unit

Sophomore Year

Fall

CHE BIO BME BME ENG ENG IDS	 331/Organic Chemistry I 211/Biology of the Eukaryotic Cell 311/Physiological Systems 333/Physiological Systems Laboratory 222/Statics 093/Engineering Seminar III 252/Society, Ethics and Technology 	1 course unit 1 course unit 1 course unit .5 course unit 1 course unit 0 course unit 1 course unit
Spring		
CHE	332/Organic Chemistry II	1 course unit
ENG	322/Thermodynamics	1 course unit
BME	251/Introduction to Biomedical Engineering	1 course unit
ENG	094/Engineering Seminar IV	0 course unit
TST	161/Creative Design	1 course unit
MEC	251/Strength of Materials	1 course unit
MEC	263/Mechanical Engineering Lab I	.5 course unit

Junior Year

Fall		
BME	423/Introduction to Biomaterials	1 course unit
MEC	311/Mechanical Design I	1 course unit
ECO	101/Principles of Microeconomics	1 course unit
BIO	321/Genetics	1 course unit
ENG	099/Senior Professional Seminar	0 course unit

* Students entering the program must hold advanced placement credit in Calculus A and B. Alternatively, students must hold advanced placement credit for General Physics I and II, and complete Calculus A and B during the summer prior to their first semester at TCNJ.

** By advisement only.

*** One Liberal Learning course requirement is met at New Jersey Medical School.

Spring

BME	473/Bioinstrumentation
BME	343/Biomechanics
MEC	361/Fluids
ELC	251/Electronics
ELC	333/Electrical Engineering Laboratory I
	Liberal Learning Elective**

Total course units at TCNJ

1 course unit 1 course unit 1 course unit 1 course unit .5 course unit 1 course unit

32 course units

Senior Year at New Jersey Medical School***

* Students entering the program must hold advanced placement credit in Calculus A and B. Alternatively, students must hold advanced placement credit for General Physics I and II, and complete Calculus A and B during the summer prior to their first semester at TCNJ.

** By advisement only.

*** One Liberal Learning course requirement is met at New Jersey Medical School.