

Energy & Industrial Technician (EIT) Electrical and Instrumentation

Electrical and Instrumentation Associate of Applied Science (AAS) Degree

Direct to
\$
Work

lame:	Program Requirements
iailie	GPA2.0
O#:	6.4

Advising Check Sheet, 2019-20 Catalog

Energy & Industrial Technology combines mechanical technology
with electrical and electronic circuitry.

			1
	Core Courses 24 Credits	Areas	Courses
Areas	Courses	Required:	Students MUST choose one course from either Arts & Humanities
Core Courses	(Each course is worth 6 credits)	3-Credits	OR Social & Behavioral Sciences. (Each course is worth 3 credits)
Required: All Complete	□ EIT 242 Industrial Maintenance Electrical and Instrumentation Technician Level I □ EIT 243 Industrial Maintenance Electrical and Instrumentation Technician Level II □ EIT 244 Industrial Maintenance Electrical and Instrumentation Technician Level III □ EIT 245 Industrial Maintenance Electrical and Instrumentation Technician Level IV	Arts & Humanities	□ ART 101 Understanding Art □ ART 115 Art History I □ ART 116 Art History II □ ART 215 Native American Art □ ENL 220 World Literature I □ ENL 221 World Literature II □ ENL 224 English Literature I
	General Education Courses 22 Credits		□ ENL 225 English Literature II □ ENL 230 American Literature I
English Required: 6-Credits Complete	(Each course is worth 3 credits) ENL 101 College Composition I Plus one of the following: ENL 102 College Composition II ENL 109 Technical Writing SPT 110 Fundamentals of Oral Communication		□ ENL 231 American Literature II □ HUM 150 Humanities in the Western World I □ HUM 151 Humanities in the Western World II □ MUS 150 Music Appreciation □ MUS 250 World Music □ PHL 101 Introduction to Philosophy □ PHL 103 Introduction to Logic/critical Thinking □ PHL 105 Introduction to Ethics □ SPT 130 Introduction to Theatre
Math	☐ SPT 120 Public Speaking (Each course is worth 3 credits unless noted)		☐ SPT 150 Introduction to Film ☐ SPT 155 History of Television
Required: 3-Credits Complete	MAT 101 Basic Technical Math MAT 109 Algebra I: Introductory MAT 112 Algebra II: Intermediate MAT 125 Introduction to Statistics MAT 142 College Math with Con App MAT 152 Advanced Algebra MAT 161 Algebra Based Math EE I MAT 162 Algebra Based Math EE II MAT 189 Pre-Calculus Algebra/Trig MAT 211 Technical Calculus (4 credits) MAT 231 Calculus II (4 credits) MAT 241 Calculus III (4 credits)	Social & Behavioral Sciences	PSY 101 Introduction to Psychology *ANT 102 Cultural Anthropology ANT 120 Buried Cities and Lost Tribes ECN 211 Principles of Macroeconomics ECN 212 Principles of Microeconomics *GEO 110 World Regional Geography GEO 120 Human Geography *HIS 105 U.S. History to 1877 *HIS 106 U.S. History Since 1877 *HIS 105 Western Civilization to 1700 *HIS 156 Western Civilization since 1700 POS 110 American Government PSY 240 Developmental Psychology PSY 250 Social Psychology
Physical & Biological Sciences Required: 4-Credits	(Each course is worth 4 credits) □ ANT 104 Biological Anthropology & Human Origins □ BIO 100 Biology Concepts □ BIO 105 Environmental Biology □ BIO 160 Introduction to Human Anatomy& Physiology □ BIO 181 General Biology I		□ SOC 101 Introduction to Sociology □ SOC 121 Social Problems in America □ SOC 212 Sex and Gender in Society □ SOC 215 Ethnicity and Race □ SOC 225 Sociology of the Family Additional Elective Courses 15 Credits
Complete □	□ BIO 182 General Biology II **CHM 130 Foundational Chemistry **CHM 151 General Chemistry I □ CHM 152 General Chemistry II □ GEO 111 Physical Geography □ GLG 101 Introduction to Geology I – Physical Geology □ GLG 102 Introduction to Geology II – Historical Geology □ PHY 113 General Physics I □ PHY 114 General Physics II	Additional Electives Required: 15 Credits Complete	□ BUS 103 Success on Your Job □ BUS 105 Techniques of Supervision □ BUS 144 Professional Office Skills □ BUS 231 Microsoft Office Level I □ Any unduplicated EIT course
Computer Science Required: 3-Credits Complete	(Each course is worth 3 credits) ☐ CIS 105 Computer Applications and Information Technology	Electives 3 Credits Complete □	2-6 credits (depending on selected area of specialization) from any unduplicated 100 or higher level courses. Course Course

 \perp If you are a student with a disability and need accommodations, please contact the

Suggested Semester Plan of Study

(complete your degree in two years)

Semester :	1	Credits	Sem	ester 2	Credits
ENL 101		3	Communicati	ons	3
MAT 101 or 109 & h	igher	3	Arts & Huma	nities	3
EIT 242		6	EIT 243		6
Summer Term	BUS 103		-	3	
	BUS 144			2	

BO3 144			2			
Semester 3	3	Credits	Semester 4			Credits
EIT 244		6	EIT 245			6
Physical & Biological	Science	4	Required Elec	ctive		4
CIS 105		3	Elective			3
			Elective			3
Summer Term	BUS 105			3		
					1	

3

Your Semester Plan of Study

Credits	Semester 2	Credits
Credits	Semester 4	Credits

Important Dates to Remember:

Fall 2019 Semester:

April 8 Schedule available online..

April 15 Veterans Priority Registration Day.

April 22 Registration begins at 7:30 a.m.

BUS 231

August 26 Fall semester begins.

September 6 Last day to withdraw without a "W" on transcript.

September 2 Labor Day College Closed

October 7 Fall Graduation Application deadline.

Spring 2020 Semester:

November 18 Schedule available online.

November 25 Veterans Priority Registration Day.

January 21 Spring semester begins..

January 28 Last day to withdraw without a "W" on transcript February 17 Spring Graduation Application deadline.

March 16-20 Spring Break

March 16-20 Spring Breal May 16 Graduation

Summer 2020 Semester:

March 30 Schedule available online
April 3 Veteran's Priority Deadline

April 13 Summer Registration begins at 730 am

June 1 Summer session Begins

Additional Semesters as Needed

Semester 5	Credits	Semester 6	Credits
Semester 7	Credits	Semester 8	Credits
Semester 7	Credits	Semester 8	Credits
Semester 7	Credits	Semester 8	Credits
Semester 7	Credits	Semester 8	Credits
Semester 7	Credits	Semester 8	Credits

Total Estimated Program Cost	Cost
Tuition (2019)	\$4,928.00
Fees	\$820.00
Books	\$ 1,400.00 - \$3,000.00
TOTAL:	\$7148.00 - \$8748.00

^{*}Tuition, fees and books subject to change without notice. Total is an Estimate.

Helpful Definitions and Websites

- See the cost savings in just tuition by completing the first two years of your bachelor's degree at NPC at www.npc.edu/transferU
- Find out more about NPC transfer agreements with other colleges and universities at www.npc.edu/transfer-agreements
- Learn all about Arizona's guaranteed transfer degrees to ASU, NAU and UofA at www.aztransfer.com
- NPC's college catalog is available online at www.npc.edu/college-catalog or from any campus or center adviser.
- Articulation: the process of determining the transfer and applicability of courses from one institution of higher education to another.
- <u>Course Equivalency Guide</u>: shows how community college courses transfer to the three state universities. It also has many equivalencies among the three state universities. It does <u>NOT</u> indicate how a course transfers to a specific degree program. Course equivalencies are "year specific" meaning that in order to see if course work will transfer, you must review the Course Equivalency Guide for the year in which you took the course.