PROGRAM: AAS ELECTRICAL TECHNOLOGY- REVISIONS PENDING

Division: Math, Computer, Engineering & Physical Sciences & Technologies TECH-129 (914) 606-6788

64-66 Credits

Curriculum Chair

Professor Murray Haims

Murray.Haims@sunywcc.edu

TECH-137B

Telephone: (914) 606-6274

Course #	SEMESTER 1	Credits	✓
ENG 101	Composition & Literature 1	3	
<i>MATH</i> 135	College Algebra with Trigonometry	4	
ELEC 128	Electrical Circuits	3	
CIVIL 103	Introduction to Technology	3	
ELEC 129	Digital Logic 1	3	

Reviewed By:	
Date:	
Approved By Chairperson/Dean:	

Course #	SEMESTER 2	Credits	✓
ENG 102	Composition & Literature 2	3	
MATH 161	Pre Calculus	4	
ELEC 137	Alternating Current and Non- Sine Waves	3	
ELEC 160	Electronics	3	
PHYSC	Physics(any)	4	

Course #	SEMESTER 3	Credits	✓
ELEC 204	Electrical Machinery	3	
ELEC 239	Analog Circuits	3	
ELEC 218	Introduction To Microprocessors	3	
	Technical Elective #-	3/4	
	Behavioral, Social Science or Humanities-	3	
	PE (sport)-	1	

Course #	SEMESTER 4	Credits	✓
ELEC 282	Electronic Communication	3	
	Science With Lab	3/4	
	Technical Elective #-	3/4	
	Technical Elective #-	3	
	Behavioral, Social Science or Humanities-	3	
	PE (fitness)-	1	

Bold italic items are Core Requirements.

NOTES:

Or an approved substitute allowed by the Chairperson

Requires Chairpersons Approval

All students should take Introduction to Technology in the first semester.

- Social Science courses include History (HIS), Political Science (POLSC), Economics (ECON) and Geography (GEOG).
- *Behavioral Science* courses include Sociology (SOC), Psychology (PSYCH), Anthropology (ANTHR) and Geography (GEOG). General Psychology is the prerequisite for all upper level psychology courses.
- Choose ONLY those courses whose descriptions are labeled as "humanities credits" from: ART, DANCE, ENG, MUSIC, FILM, THEAT, ARABC, CHINS, FREN, GER, ITAL, JAPNS, RUSSN, SPAN, PHIL.

Technical Electives Fall

ELEC 227 Electrical Systems Analysis

ELEC 240 Advanced Electronic Circuits

ELEC 208 Computer Systems

ELEC 224Telecom (Data Communications)

Technical Electives Spring

ELEC 255 Circuits for Engineers

ELEC 228 Energy Conversion & Power

ELEC 226 Pulse Timing Logic

ELEC 256 Electronic Logic Algebra & Arithmetic

WCC SCIENCE COURSES

Science Courses with Lab

BIOL 101 – Biological Science (Lab) 4 credits	BIOL 103 –Human Biology (Lab) 4 credits
BIOL 115 – General Biology I (Lab) 4 credits	BIOL 117 – General Biology II (Lab) 4 credits
BIOL 121 – A & P I (Lab) 4 credits	BIOL 123 – A & P II (Lab) 4 credits
BIOL 128 – Basics Biotech 3 credits	BIOL 129 – Basics of Biotech Lab 0 credits
BIOL 203 – Basic Micro bio (Lab) 3 credits	BIOL 221 – General Micro bio (Lab) 4 credits
CHEM 107 – Inorganic Chem I (Lab) 4 credits	CHEM 111 – Inorganic Chem II (Lab) 4 credits
CHEM 113 – Prin. of Inorganic Chem (Lab) 4 credits	CHEM 117 – Prin. of Organic Chem (Lab) 4 credits
CHEM 127 – Intro to Forensic Science (Lab) 4 credits	CHEM 145 – Biochem of Addiction (Lab) 3 credits
CHEM 201 – Organic Chem I (Lab) 5 credits	CHEM 205 – Organic Chem II (Lab) 5 credits
PHYSC 101 – Tech Physics I (Lab) 3 credits	PHYSC 102 – Tech Physics II (Lab) 3 credits
PHYSC 111 – College Physics I (Lab) 4 credits	PHYSC 112 – College Physics II (Lab) 4 credits
PHYSC 121 – Engineering Physics I (Lab) 5 credits	PHYSC 122 – Engineering Physics II (Lab) 5 credits
PHYSC 129 – Intro to Oceanography (Lab) 4 credits	PHYSC 131 – Physics for Telecomm/Verizon 4 credits
PHYSC 143 – Earth Science (Lab) 4 credits	PHYSC 145 – Weather & Forecasting (Lab) 4 credits
PHYSC 151 – Astronomy (Lab) 4 credits	PHYSC 292 – Physical Geography (Lab) 4 credits

Science Courses with/without Lab

BIOL 143 – Environmental Science 3 credits	BIOL 144 – Environmental Science Lab 1 credit
BIOL 236 – Human Genetics 3 credits	BIOL 237 – Human Genetics Lab 1 credit

Science Courses without Lab

BIOL 155 – Environmental Studies 3 credits	BIOL 159 – Problems in Pollution 3 credits
BIOL 161 – Bio of Human Sexuality 3 credits	CHEM 131 – Intro to Forensic Science 3 credits
PHYSC 120 – Physical Science Exploration 3 credits	PHYSC 134 – Science, Pseudoscience & Critical Thinking
PHYSC 159 – The Solar System	PHYSC 162 – Climate Change and our Future
PHYSC 165 – Principles of Energy	

Science Courses for Specific Areas/ Curriculums

BIOL 109C – Basic A & P (and Lab) PN 4 credits	BIOL 127 – Cross Sectional Anatomy 3 credits
BIOL 201 – Pharmacology (Respiratory Care) 3 credits	BIOL 202 – Pharmacology (For Nurses) 3 credits
BIOL 229 – Cardiopulmonary Pathology (Respiratory Care)	2 credits BIOL 241 – Radiation Biology 3 credits

Honors Science Courses

BIOL 147H – Psych bio (and Lab) Honors 4 credits **PHYSC 205H** – Cambridge Science – Honor