

AAS: Energy Systems
Curriculum Chair: Prof. Richard VanInwegen Tech T24 Tel # (914) 606-6877 Email: Richard.VanInwegen@sunywcc.edu Academic Dean: Dr. Kwesi Amoa TECH-106 Tel # (914) 606-6789 Email: Kwesi.Amoa@sunywcc.edu

	Developmental Courses as required based on placement scores							
	ENG 91 Writing for College 1 – Score of 4 E Code 1 and below, 30.01 Choose an item.							
	ENG 92 Writing for College 2 – Score of 6 E Code 2, 30.02 Choose an item.							
	ENG 99 Writing Studio (with linked section of ENG 101+) - Score of 6 E Code 2, 30.02							
	ESL 94 Academic Writing 1 – Score of 5 or 6 E Code 6, 20.01.							
3□	ESL 122 Academic Writing 2 – Score of 7 E Code 7, 21.01							
	MATH 92 Pre-Algebra – Arithmetic score 44 and below, Elementary Algebra 54 and below, 40.01 Choose an							
OR □	MATH 93 Beginning Algebra – Arithmetic score 45 and above, Elementary Algebra 54 and below, 40.02 Choose an item. MATH 94 Foundations of Mathematical Reasoning – Arithmetic score 45 and above, Elementary Algebra 54 and below, 40.02 Choose an item.							
	READ 93 Foundation of College Reading – Score of 57 and below, 10.01 Choose an item.							
3□	READ 105 Analytical Reading – Score of 58 and higher 11.01 Choose an item.							
,	New General Education Requirements							
3□	ENG 101 – Writing and Research OR ENG 101H Choose an item.							
3□	ENG 102 – Writing and Literature OR ENG 102H Choose an item.							
4□	MATH 135 – College Algebra with Trigonometry Choose an item.							
4□	MATH 161 – Pre-Calculus Choose an item.							
4□	PHYSC 111 – College Physics 1: MATH 135 is the prerequisite. Choose an item.							
	SOCIAL SCIENCES GENERAL ED REQUIREMENTS – Select a 3 credit course: ANTHR 101, 102, 103, 201, CJ 111, ECON 101, 101H, 102, 102H, GEOG 101, HSERV 102, 200, LIN 201, POLSC 111, 111H, 115, PSYCH 101, 101H, 103, 103H, 107, 109, 110, 111, 112H, SOC 101, 101H, 102, 103, 104							
3□								
	THE ARTS, FOREIGN LANGUAGE, OTHER WORLD CIVILIZATIONS, AMERICAN HISTORY or WESTERN CIVILIZATIONS GENERAL ED REQUIREMENTS – Select a 3/4 credit course:							
	ART 101, 102, 103, 104, 105, 106, 107, 108, 109, 109A, 110, 111, 112, 125, 129, 130, 133, 134, 135, 137, 138, 140, 141, 147, 201, 203, 212, 265, DANCE 101, 102, 107, 120, 121, 205, 207, FILM 100, 101, 102, 130 MUSIC 110, 110H, 111, 120, 121, 130, 131, 132, 133, 150, 230, 231, 232, 233, THEAT 111, 113, 201 ARABC 101, 102, CHINS 102, FREN 101, 102, 201, ITAL 101, 102, 103, 201, 201H, 202, 202H, 250, JAPNS 101, 102, RUSSN 101, SPAN 101, 102, 103, 104, 201, 201H, 202, 202H, 203, 204							
	ANTHR 120, 210, 215H, HIS 119, 128, 129, 131, POLSC 113							
	ART 108, 109, HIS 101, 102, 104, 106, 110, 111, 112, 121*, 133**, 134**, POLSC 102, 104, 107							
	*Students who complete this course cannot use HIS 133 or 134 to fulfill degree and/or general education							
	requirements **Students who complete this course cannot use HIS 121 to fulfill degree and/or general education requirements							
3□/4□								



	Degree Requirements							
3□	PHYSC 165– Principles of Energy Choose an item.							
3□	ELEC 128 – Electrical Circuits: High School Algebra or MATH 93 is the prerequisite. Choose an item.							
3□	ELEC 129 – Digital Logic: High School Algebra or MATH 93 is the prerequisite. Choose an item.							
3□	ELEC 134 – Power Circuit Analysis Choose an item.							
3□/5□	ELEC 160 - Electronics¹: High School Algebra or MATH 93 is the prerequisite. OR CHEM 107 – Inorganic Chemistry 1: MATH 130, 135 or higher level are the prerequisites. Choose an item.							
3□	MECH 162 – CAD 1 Choose an item.							
3□	ELEC 218 – Introduction to Microprocessors Choose an item.							
3□	MECH 127 – Introduction to Thermodynamics: MATH 135 is the prerequisite. PHYSC 111 is a co-requisite. Choose an item.							
3□	MECH 120 – Mechanisms: MATH 135, PHYSC 101, MECH 113, and MECH 162 are prerequisites. Offered in							
3□	Spring semester. Choose an item. CIS 110 – Computer Information Systems OR MGT 101 – Business Organization and Management Choose an item.							
	ENERGY ELECTIVES: Select 3 courses from the following (See Below) – (9 credits)							
3□	3□							
3□								

SEEN BY: Completed credits of 63 required

Energy Electives

<u>Nuclear Power</u>: ELEC 245 – Nuclear Fundamentals, ELEC 246 – Reactor Materials, ELEC 247 – Radiation Detection, ELEC 248 – Reactor Theory

<u>Electrical Power</u>: ELEC 204 – Electrical Machinery (ELECT 128 is the prerequisite), ELEC 205 – Power Generation Systems (MECH 204 is the prerequisite), ELEC 206 - Power Plant Operation and Maintenance,

<u>Electrical Power Distribution</u>: <u>ELEC 228</u> – Energy Conversion & Power, <u>ELEC 229</u> – Distribution Systems Components, <u>ELEC 230</u> – Transmission Line Theory and Practice

Solar and Geothermal Power: ELEC 139 – Solar and Geothermal Technologies (MECH 127 is the prerequisite), ELEC 207 – Instrumentation and Control Systems.

Renewable Energy: ELEC 211 - Photovoltaic System Design, ELEC 139 - Solar and Geo Thermal Technologies

¹ By Advisement of the Curriculum Chair.



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Academic Plan			Completed credits			of 63 required		
		Fall/Spring		Fall/Spring				
Class	Credits	Class	Credits	<u>Cla</u>	Class			
		Fall/Spring	Fall/Spring					
Class	Credits	Class	Credits	<u>Cla</u>	ISS .	Credits		
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