

### Associate of Science in Engineering Technology – 2207

Career Pathway: Industry, Manufacturing, Construction & Transportation (IMCT)

**Location(s):** General education courses are available at all BC locations. Program-specific courses for this program are offered at the North Campus and Judson A. Samuels South Campus.

Program Entrance Requirements: HS Diploma or GED

**Program Description**: The purpose of this program is to prepare students for employment or provide additional training for persons previously or currently employed in the manufacturing, medical, electronics, aerospace, or other related industries. This degree is a planned sequence of instruction common core. It is recommended that students complete the core before advancing to the courses in the next level of specialization. The coverage includes communication skills, technical competency, safe and efficient work practices and a combination of theory and laboratory activities to gain the necessary cognitive and manipulative skills to support engineering design, processes, production, testing, and product quality. Visit the program's <u>website</u> for additional information.

#### **Build Your Education**

CNC Engineering Tech Machinist Support Specialist (TC1) 6349 (TC2) 6314	Electronic Aide (TC3) 6322 Options B&C	Alternative Energy Sys. Specialist (TC4) 6325 - Option C	Engineering Technology AS 2207	Bachelor of Applied Science
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#### Recommended Course Sequence – Biomedical Specialization

Full Time	Part Time	Course ID	Description	Credits	TC2
	Term 1	ENC1101	Composition I	3	
Ta 1		EET1084C	Introduction to Electronics	3	х
Term 1	Term 2	ETD1320	Basic Introduction to CAD	3	х
		ETI1110C	Intro to Quality Assurance	3	х
	T 2	ETI1420	Process and Materials	3	х
T 2	Term 3	ETI1701	Safety	3	х
Term 2		ETM1010C	Measurement and Instrumentation	3	TC2
	Term 4	EET1015C	DC Circuits	3	
T 2	T F	CET1114C	Digital Techniques	3	1
Term 3	Term 5	GE Course	General Education Mathematics	3	
	Term 6	SPC1024 or	Introduction to Speech Communications or	3	1
		SPC1608	Introduction to Public Speaking		
Term 4		PHY1001	Applied Physics I	3	
	Tours 7	EET1025C	AC Circuits	3	
	Term 7	EET1141C	Linear Techniques I	3	
	Term 8	HSC1531	Medical Terminology	3	
Тоине Г	Term 8	CET1117C	Microprocessors I	3	
Term 5	Term 9	GE Course	General Education Social Science	3	
		GE Course	General Education Humanities	3	
	Term 10	ETS2436C	Biomedical Instrumentation	3	
Term 6		ETS2940	Biomedical Engineering Technology Internship	3	
Total Program Credit Hours			60	18	

# Recommended Couse Sequence – Electronics Specialization

Full Time	Part Time	Course ID	Description	Credits	TC2	TC3
	Term 1	ENC1101	Composition I	3		
Taura 1		EET1084C	Introduction to Electronics	3	Х	
Term 1	Term 2	ETD1320	Basic Introduction to CAD	3	х	
	Term 2	ETI1110C	Intro to Quality Assurance	3	Х	
	Term 3	ETI1420	Process and Materials	3	х	
Term 2	Term 5	ETI1701	Safety	3	Х	
Term 2	Term 4	ETM1010C	Measurement and Instrumentation	3	TC2	
	Term 4	EET1015C	DC Circuits	3		Х
Term 3	Term 5	CET1114C	Digital Techniques	3		
Terms	Terms	GE Course	General Education Mathematics	3		
	Term 6	SPC1024 or	Introduction to Speech Communications or	3		
		SPC1608	Introduction to Public Speaking	3		
Term 4		PHY1001	Applied Physics I	3		
	Term 7	EET1025C	AC Circuits	3		Х
	Term 7	EET1141C	Linear Techniques I	3		Х
	Term 8	GE Course	General Education Humanities	3		
T F	Term 8	CET1117C	Microprocessors I	3		
Term 5	Term 9	EET2142C	Linear Techniques II	3		
		GE Course	General Education Social Science	3		
Term 6	Term 10	EET2326C	Electronic Communications	3		
Termo	161111 10	ETS2542C	Programmable Logic Controllers (L)	3		TC3
Total Program Credit Hours			60	18	12	

# Recommended Course Sequence – Alternative Energy

Full Time	Part Time	Course ID	Description	Credits	TC2	TC4
	Term 1	ENC1101	Composition I	3		
Term 1		EET1084C	Introduction to Electronics	3	х	Х
Termin	Term 2	ETD1320	Basic Introduction to CAD	3	х	
		ETI1110C	Intro to Quality Assurance	3	х	Х
	Term 3	ETI1420	Process and Materials	3	х	
Term 2		ETI1701	Safety	3	х	Х
Term 2	Tawa 4	ETM1010C	Measurement and Instrumentation	3	TC2	
	Term 4	EET1015C	DC Circuits	3		
Term 3	Танна Г	CET1114C	Digital Techniques	3		Х
Term 3	Term 5	GE Course	General Education Mathematics	3		
	Term 6	SPC1024 or	Introduction to Speech Communications or	3		
		SPC1608	Introduction to Public Speaking	3		
Term 4		PHY1001	Applied Physics I	3		
	Term 7	EET1025C	AC Circuits	3		
	Term 7	EET1141C	Linear Techniques I	3		
	Term 8	ETP2402C	Introduction to Solar Photovoltaic (PV) Systems	3		Х
Term 5		CET1117C	Microprocessors I	3		
ierm 5	Term 9	GE Course	General Education Humanities	3		
		GE Course	General Education Social Science	3		
Term 6	Taura 40	ETP2410C	Installation of Solar Photovoltaic (PV) Systems	3		TC4
ierm 6	Term 10	ETS2542C	Programmable Logic Controllers (L)	3		
Total Program Credit Hours			60	18	18	

## Recommended Course Sequence – CNC Machining Specialization

Full Time	Part Time	Course ID	Description	Credits	TC2	TC1
Term 1	Town 1	ENC1101	Composition I	3		
	rerm 1	EET1084C	Introduction to Electronics	3	х	
	ETD1320	Basic Introduction to CAD	3	Х		
	Term 2	ETI1110C	Intro to Quality Assurance	3	Х	
	Term 3	ETI1420	Process and Materials	3	х	
Term 2	Term 5	ETI1701	Safety	3	Х	Х
Term 2	Term 4	ETM1010C	Measurement and Instrumentation	3	TC2	
	1611114	EET1015C	DC Circuits	3		
Term 3	Term 5	CET1114C	Digital Techniques	3		
ierm 3	Term 5	GE Course	General Education Mathematics	3		
	Term 6	PMT1203C	Introduction to Machining	3		Х
Taura 4	rerm 6	PHY1001	Applied Physics I	3		
Term 4	Tames 7	EET1025C	AC Circuits	3		
	Term 7	EET1141C	Linear Techniques I	3		
		PMT2213C	Advanced Machining I	3		Х
Term 5	Term 8	CET1117C	Microprocessors I	3		
Term 5	Term 9	GE Course	General Education Humanities	3		
	Term 9	GE Course	General Education Social Science	3		
Term 6 Term		PMT2214C	Advance Machining II	3		TC1
	Term 10	SPC1024 or SPC1608	Introduction to Speech Communications or Introduction to Public Speaking	3		
Total Program Credit Hours			60	18	12	

**Notes:** \*Student may have to take MAT1033 or STA1001 based on placement score. The student's eligible for Federal Financial Aid for the MAT1033/STA1001 course may be limited. Students who complete the AS in Engineering Technology program will successfully meet the college's Computer Competency requirement.

This is only a <u>recommended</u> course sequence. Students are strongly encouraged to meet with an <u>advisor</u> to create a personalized educational plan.

CHOOSE YOUR COURSES

### **Program Highlights**



<u>Credit for Prior Learning:</u> Accelerate your path to completion with these options:

- Credit by exam
- Industry Certifications

- Prior Learning Assessment
- And much more...



**Related Industry Certifications**: Upon completing this program, graduates will be eligible to sit for the following industry certifications/licenses:

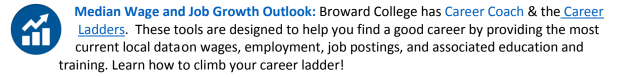
MSSC Certified Production Technician.



Get Career Ready: After completing your first year of coursework make sure to visit the Career Center for internship opportunities that help you take your career to the next level!

Also, explore hundreds of career videos and career profiles through Virtual Job Shadow!

Get an Internship Virtual Job Shadow Tool





### **Fund Your Education:**

This Program is <u>Financial Aid</u> eligible. <u>Scholarships</u> may be available. This program is part of the <u>Career Source Broward ITA List.</u>



