Articulation Agreement Proposal for Engineering Technology Associate's Degree programs at Fox Valley Technical College and the BS programs in Mechanical and Electrical Engineering Technology at UW-Green Bay

In accordance with the University of Wisconsin System guidelines for articulation agreements between UW System institutions and WTCS (Wisconsin Technical College System) districts, the following associates programs at FVTC will count for significant block credit transfers into the Mechanical and Electrical Engineering Technology programs at UW-Green Bay. Each will be discussed separately with material required by the ACIS 6.2 guidelines for developing program-to-program articulation agreements. Students are required to successfully complete all UWGB degree requirements in order to earn a UWGB degree.

1. UW-Green Bay Mechanical Engineering Technology BS

Presented below is the curriculum for UWGB's Mechanical Engineering Technology Program.

UWGB Mechanical Engineering BS requirements

(without general education and graduation requirements, unless fulfilled by degree requirements)

Support Group (32-37 credits)

ET 101 Fundamentals of Engineering Technology (2 cr)

ET 130 Basic Electrical Circuits I (3 cr)

either all

CHEM 211, 213 Principles of Chemistry I Lecture and Lab (5 cr)
CHEM 212, 214 Principles of Chemistry II Lecture and Lab (5 cr)

or

ET 206 Chemistry for Engineers (5cr)

MATH 202 Calculus & Analytic Geometry I
MATH 203 Calculus & Analytic Geometry II
MATH 260 Introductory Statistics (4 cr)

PHYSICS 103 or 201 Fundamentals of Physics I (5 cr) or Principles of Physics I – either algebra or

calculus based

PHYSICS 104 or 202 Fundamentals of Physics II (5 cr) or Principles of Physics II – either algebra or

calculus based

Fundamentals Group (27 credits)

ENGR 213	Mechanics I: Statics (3 cr)
ENGR 214	Mechanics II: Dynamics (3 cr)
ET 105	Fundamentals of Drawing (3 cr)
ET 142	Introduction to Programming (3)
ET 116	Basic Manufacturing Processes (3 cr)

ET 118 Fluids I (3 cr)

ET 207 Parametric Modeling (3 cr)
ET 220 Mechanics of Materials (3 cr)
ET 221 Machine Components (3 cr)

Advanced Study Group (28 credits)

CHEM 320/PHYSICS 320 Thermodynamics & Kinetics (3 cr) ENGR 301 Engineering Materials (4 cr) Finite Element Analysis (3 cr)

ET 318 Fluids II (2 cr)

ET 322	Design Problems (3 cr)
ET 324	Motors & Drives (3 cr)
ET 360	Project Management (3 cr)
ET 390	Mechatronics (4 cr)
One of	
ET 400	Co-op/Internship in Engineering Technology (3 cr)
ET 410	Capstone Project (3 cr)

A. FVTC Mechanical Design Technology 10-606-1 Associate's Degree

Rationale for how programs are related: The Associates program in Mechanical Design Technology is a good fit for the fundamentals group of courses in UW-Green Bay's Mechanical Engineering Technology (MET) program. Students completing the associate's degree will meet the desired learning outcomes for some of the fundamentals and supporting courses in UWGB's BS MET degree. Presented below are the curriculum for FVTC's Associate's program, the array of courses in the UWGB program that the Associate's program will fulfill in a block transfer, and recommendations for students pursuing this completion route. Students are required to successfully complete all UWGB degree requirements in order to earn a UWGB degree.

Proposed Articulated Block of Courses

FVTC Mechanical Design Technology Associate		UWGB Cou	rses		
Course #	Course name	<u>Credits</u>	Course #	Course name	<u>Credits</u>
10-420-145	Man. Proc. Cold Machin.	2	ET 101	Fund. Eng. Tech.	2
10-606-113	Tech. Drafting 1	5	ET 105	Fund. Of Drawing	3
10-606-127	Inter. AutoCAD	1	ET 116	Basic Man. Process	3
10-606-102	CATIA V5 Basic	2	ET 118	Fluids I	3
10-606-117	Tech. Drafting 2	4	ET 207	Parametric Model	3
10-457-103	Man. Proc. Hot Welding	2	ET 220	Mech. Of Materials	3
10-606-115	Design of Tooling	4	ET 221	Machine Components	3
10-606-119	Statics/Strength of Mats.	3		·	
10-606-123	Kinematics	4	Physics 104	Fund of Physics II	5
10-420-111	Metallurgy	2	First Year Sei	minar	3
10-606-109	Geometric Dim. & Toler.	2	English Com	petency	3
10-606-111	Design Problems	4	Social Science	e	3
10-606-121	Elements Machine Design	3	Social Science	e	3
10-806-144	College Physics 2	3	Social Science	e	3
10-801-196	Oral/Interper. Comm.	3	Communicat	tions	3
10-804-115	Coll. Tech. Math 1	5	Math 104	Elem Func: Int Alg/Trig	4
10-801-195	Written Communication	3	Elective Cred	lits	22
10-809-197	Cont. Amer. Society	3			69
10-804-116	Coll. Tech. Math 2	4			

10-809-199 Psychology of Human Rel.	3	
10-809-195 Economics	3	
Select the following 2 courses as the elective op	tions:	
10-419-101 Fluid Power: Mech. Des.	2	
10-606-128 Adv. AutoCAD	2	Direct Course Equivalent
	69	General Education Course

For FVTC students planning to pursue a BS in Engineering Technology, the following courses and their UWGB equivalents are recommended.

Course	FVTC #	credits		UWGB#	credits
Tech. Calculus 1	10-804-120	4	=	MATH 202 Calculus & An Geo I	4
College Physics 1	10-806-143	3	=	PHYSICS 103 Fund of Physics I	3
DC Circuits 1	10-660-110	1	=	ET 130 Basic Elec. Circuit I	3
and DC Circuits 2	10-660-111	1			
and DC Circuits 3	10-660-112	1			

Courses Still Needed at UWGB:

Course		Credits
ENGR 213	Mechanics I: Statics	3
ENGR 214	Mechanics II: Dynamics	3
ET 130	Basic Elec. Circuit I	3
ET 142	Intro. to Programming	3
ET 206	Chemistry for Eng.	5
Or ALL		
CHEM	211/213 Principles of Chemistry 1 (lec & lab)	5
CHEM	212/214 Principles of Chemistry 2 (lec & lac)	5
MATH 202	Calculus & Analytic Geometry I	4
MATH 203	Calculus & Analytic Geometry II	4
MATH 260	Introductory Statistics	4
PHYSICS 103	Fundamentals of Physics I	5
ا. ا. ا. ا. م	1	20

Advance study group

Remaining pre-requisite courses, general education & graduation requirements

2. UW-Green Bay Electrical Engineering Technology BS

Presented below is the curriculum for UWGB's Electrical Engineering Technology Program.

UWGB Electrical Engineering BS requirements

(without general education and graduation requirements, unless fulfilled by degree requirements)

Support Group (20 credits)

ET 101 Fundamentals of Engineering Technology (2 cr)

MATH 202 Calculus & Analytic Geometry I (4 cr)
MATH 203 Calculus & Analytic Geometry II (4 cr)

PHYSICS 103 or 201 Fundamentals of Physics I or Principles of Physics I (5 cr) – either algebra

or calculus based

PHYSICS 104 or 202 Fundamentals of Physics II or Principles of Physics II (5 cr)-either algebra

or calculus based

Fundamentals Group (29 credits)

ET 105	Fundamentals of Drawing (3 cr)
ET 130	Basic Electrical Circuits I (3 cr)
ET 131	Basic Electrical Circuits II (3 cr)
ET 142	Introduction to Programming (3 cr)
ET 150	Codes, Safety, and Standards (2 cr)
ET 232	Semiconductor Devices (3 cr)
ET 233	Linear Circuits (3 cr)
ET 240	Microcontrollers & Programmable Logic Controllers (3 cr)
ET 250	Signals and Systems (3 cr)
ET 311	Digital Electronics (3 cr)

Advanced Study Group (31 credits)

Motors and Drives (3 cr)
Advanced PLCs (3 cr)
Supervisory Control and Data Acq (3 cr)
Industrial Electronics and Control (3 cr)
Electric Power Systems (3 cr)
Electromagnetic Fields and Applications (3 cr)
Data Communication and Protocols (3 cr)
Project Management (3 cr)
Mechatronics (4 cr)
Co-op/Internship in Engineering Technology (3 cr)

ET 410 Capstone Project (3 cr)

A. FVTC Automated Manufacturing Systems Technology AAS 10-628-3

Rationale for how programs are related: The Associate's program in Automated Manufacturing Systems Technology is a good fit for the fundamentals group of courses in UW-Green Bay's Electrical Engineering Technology (ElecET) program. Students completing the associate's degree will meet the desired learning outcomes for some of the fundamentals and supporting courses in UWGB's BS ElecET degree. Presented below are the curriculum for FVTC's Associate's program, the array of courses in the UWGB program that the Associate's program will fulfill in a block transfer, and recommendations for FVTC students pursuing this completion route. Students are required to successfully complete all UWGB degree requirements in order to earn a UWGB degree.

Proposed Articulated Block of Courses

FVTC Automated Manufacturing Systems			UWGB Cou	ırses	
Technology					
Course #	Course name	Credits	Course #	Course name	<u>Credits</u>
10-609-170	Ladder Logic/Con. Dev.	1	ET 101	Fund. Eng. Tech.	2
10-609-173	Progam. Logic Control.	1	ET 105	Fund. of Drawing	3
10-628-101	Con. Program. For Technicians	1	ET 130	Basic Elec. Circuits I	3
10-628-180	Computer Sys.	2	ET 131	Basic Elec. Circuits II	3
10-660-110	DC Circuits 1	1	ET 142	Intro. to Programming	3
10-660-111	DC Circuits 2	1	ET 150	Codes, Safety, Stand.	2
10-660-112	DC Circuits 3	1	ET 240	Microcon. & PLCs	3
10-660-114	AC Circuits 1	1	ET 250	Signals and Systems	3
10-660-181	Tech. Software Essen.	1	ET 311	Digital Electronics	3
10-419-103	Fluid Power	3	First Year Se	m.	3
10-628-113	Electronic Constr. Apps	1	Communica	tions	3
10-628-152	PLC 2	1	Communica	tions	3
10-628-153	PLC 3	1	English Com	petency	3
10-628-183	Visual Basic Program.	3	Social Scien	ce	3
10-628-187	AutoCAD Fund.	1	Social Scien	ce	3
10-628-188	Blueprint Read/AutoCAD	1	MATH 104	Elem Func: Int Alg/Trig	4
10-660-128	Semiconductors 1	1	Electives Cre	edits	23
10-660-129	Semiconductors 2	1			70
10-628-112	Robotics	2			
10-628-131	Instr. & Proc. Control	3			
10-628-142	Elements of Machines	2			
10-628-154	PLC 4	1			
10-628-155	PLC 5	1			
10-628-159	Operator Interfaces	1			
10-620-142	Motors and Drives 2	1			
10-620-148	Motors and Drives 1	1			
10-628-141	Cell Integration	3			
10-628-143	Enterprise Integration	2			
10-628-144	Electrical Power Sys.	2			
10-801-196	Oral/Interper. Comm.	3			
10-804-113	Coll. Tech. Math 1A	3			
10-801-195	Written Comm.	3			
10-804-114	Coll. Tech. Math 1B	2			
10-809-199	Psychology of Hum. Rel.	3			

10-801-197 Technical Reporting	3	
10-809-195 Economics	3	
Select the following 1 course as the elective optio	ns:	-
10-804-116 Coll. Tech. Math 2	4	
Select the following 2 courses as the elective opti	ons:	-
10-628-136 Automated Sys. Design	2	
10-628-157 Adv. Industrial Apps.	2	Direct Course Equivalent
	70	General Education Course

For FVTC students planning to pursue a BS in Engineering Technology, the following courses and their UWGB equivalents are recommended.

Course	FVTC#	credits	UWGB#	credits
College Physics 1	10-806-143	3	PHYSICS 103 Fund of Physics I	3
College Physics 2	10-806-144	3	PHYSICS 104 Fund of Physics II	3
Tech. Calculus 1	10-804-120	4	MATH 202 Calculus & An Geo I	4
Tech Calculus 2	10-804-119	4	MATH 203 Calculus & An Geo 2	4
Linear Circuits	10-605-119	3	ET 233 Linear Circuits	3

Courses Still Needed at UWGB:

Course	Credits
ET 233 Linear Circuits	3
ET 232 Semiconductor Devices	3
MATH 202 Calculus & Analytic Geometry I	4
MATH 203 Calculus & Analytic Geometry II	4
PHYSICS 103 Fundamentals of Physics I	5
PHYSICS 104 Fundamentals of Physics II	5
Advanced study group	31

Remaining pre-requisite courses, general education & graduation requirements

B. FVTC Electrical Engineering Technology AAS 10-662-1

Rationale for how programs are related: The Associate's program in Electrical Engineering Technology is a good fit for the fundamentals group of courses in UW-Green Bay's Electrical Engineering Technology (ElecET) program. Students completing the associate's degree will meet the desired learning outcomes for some of the fundamentals and supporting courses in UWGB's BS ElecET degree. Presented below are the curriculum for FVTC's Associate's program, the array of courses in the UWGB program that the Associate's program will fulfill in a block transfer, and recommendations for FVTC students pursuing this completion route. Students are required to successfully complete all UWGB degree requirements in order to earn a UWGB degree.

Proposed Articulated Block of Courses

FVTC Electrical Engineering Technology Associate		ssociate	UWGB Cours	ses	
Course #	Course name	Credits	Course #	Course name	<u>Credits</u>
10-605-130	Digital 1	1	ET 101	Fund. of Eng. Tech	2
10-605-131	Digital Electronics 2	1	ET 105	Fund. of Drawing	3
10-660-110	DC Circuits 1	1	ET 130	Basic Elec. Circuits I	3
10-660-111	DC Circuits 2	1	ET 131	Basic Elec. Circuits II	3
10-660-112	DC Circuits 3	1	ET 142	Intro. to Programming	3
10-660-114	AC Circuits 1	1	ET 150	Codes, Safety, Stand.	2
10-660-151	Embedded Prog. 1	1	ET 232	Semicon. Devices	3
10-660-163	Construction Techniques	1	ET 233	Linear Circuits	3
10-660-181	Tech. Software Essen.	1	ET 240	Microcontrol. & PLCs	3
10-660-183	PC Hardware/Op. Sys.	1	ET 250	Signals & Systems	3
10-605-106	Solder Rework/Repair	1	ET 311	Digital Electronics	3
10-605-113	DC Circuits 4	1	MATH 202	Calculus & An Geo I	4
10-605-116	AC Circuits 3	1	MATH 203	Calculus & An Geo II	4
10-605-125	Semiconductors 3	1	Physics 103	Funds of Physics I	5
10-605-146	Embedded Prog. 2	1	English Comp		3
10-605-148	Embedded Prog. 3	1	First Year Sem	inar	3
10-660-115	AC Circuits 2	1	Social Science		3
10-660-128	Semiconductors 1	1	Social Science		3
10-660-129	Semiconductors 2	1	Social Science		3
10-605-118	Circuit Analysis	2	Communication		3
10-605-119	Linear Electronics	3	MATH 104	Elem Func: Int Alg/Trig	4
10-605-160	Microcon. Interfacing	3	Elective Credit	ts	4
10-605-132	Digital Electronics 3	2	1		70
10-804-115	Coll. Tech. Math 1	5			
10-804-116	Coll. Tech. Math 2	4			
10-806-143	College Physics 1	3			
10-801-195	Written Comm.	3			
10-804-120	Tech. Calculus 1	4			
10-801-197	Technical Report.	3			
10-804-119	Tech. Calculus 2	4			
10-809-195	Economics	3			
10-809-196	Intro. to Sociology	3			
10-809-199	Psychology Hum. Rel.	3			
10-662-112	Adv. Circuit Analysis 1	3			
10-662-124	Adv. Circuit Analysis 2	3	Direct Course		
		70	General Educa	ation Course	

For FVTC students planning to pursue a BS in Engineering Technology, the following courses and their UWGB equivalents are recommended.

Course	FVTC#	credits	UWGB #	credits
College Physics 2	10-806-144	3	PHYSICS 104 Fund of Physics II	3

Courses Still Needed at UWGB:

Course	Credits
PHYSICS 104 Fundamentals of Physics II	5
Advanced study group	31

Remaining pre-requisite courses, general education & graduation requirements

C. FVTC Electro-Mechanical Engineering Technology AAS 10-620-1

Rationale for how programs are related: The Associate's program in Electro-Mechanical Technology is a good fit for the fundamentals group of courses in UW-Green Bay's Electrical Engineering Technology (ElecET) program. Students completing the associate's degree will meet the desired learning outcomes for some of the fundamentals and supporting courses in UWGB's BS ElecET degree. Presented below are the curriculum for FVTC's Associate's program, the array of courses in the UWGB program that the Associate's program will fulfill in a block transfer, and recommendations for FVTC students pursuing this completion route. Students are required to successfully complete all UWGB degree requirements in order to earn a UWGB degree.

Proposed Articulated Block of Courses

FVTC Electro-Mechanical Technology Associate			<u>UWGB Courses</u>		
Course #	Course name	Credits	Course #	Course name	<u>Credits</u>
10-609-101	Electrical Safety/Industry	1	ET 101	Fund. of Eng. Tech.	2
10-620-103	DC Cir 3 Aircraft/Electromech.	1	ET 105	Fund. of Drawing	3
10-660-110	DC Circuits 1	1	ET 130	Basic Elec. Circuit I	3
10-660-111	DC Circuits 2	1	ET 131	Basic Elec. Circuit II	3
10-660-114	AC Circuits 1	1	ET 142	Intro. to Programming	3
10-660-115	AC Circuits 2	1	ET 150	Codes, Safety, Stand.	2
10-660-120	Solid State 1	1	ET 232	Semiconductor Dev.	3
10-620-152	Ind. Solid State 1	1	ET 240	Microcon. & PLCs	3
10-620-153	Ind. Solid State 2	1	ET 250	Signals and Sys.	3
10-620-154	Hydraulics 1	1	ET 311	Digital Electronics	3
10-620-155	Hydraulics 2	1	English Com	petency	3
10-620-156	Hydraulics 3	1	First Year Se	minar	3
10-660-121	Solid State 2	1	Social Science	ce	3
10-660-130	Dig. Elect. Tech. 1	1	Social Science	ce	3
10-660-131	Dig. Elec. Tech. 2	1	Communicat	tions	3

10-620-160 Mech	n. Linkages 1	1	Communication	ons	
	n. Linkages 2	1	MATH 104	Elem Func: Int Alg/Trig	
	matics 1	1	Elective Credit		
10-620-163 Pneu	matics 2	1			
10-620-192 Adv.	PLCs 1	1			
10-609-170 Ladd	er Logic/Control Dev.	1			
10-609-172 DC/A	C Var. Speed Drives	1	1		
10-609-173 PLCs		1			
10-620-170 Elec.	Gen. & Power Dist.	1			
10-620-171 Elec.	Motors DC	1			
10-620-172 Elec.	Motors AC	1			
10-620-173 Servo	omechanisms 1	1			
10-620-174 Servo	omechanisms 2	1			
10-620-177 Mech	nanical Drives 1	1			
10-620-178 Mech	nanical Drives 2	1			
10-620-182 PLCs	2	1			
10-620-183 Proc.	Var. & Measure. 1	1			
10-620-184 Proc.	Var. & Measure 2	1			
10-620-185 Instr.	& Proc. Control 1	1			
10-620-186 Instr.	& Proc. Control 2	1			
10-620-187 Senso	ors	1			
10-620-188 Syste	m Troubleshoot.	1			
10-620-189 Elect	romech. Sys. 1	1			
10-620-190 Adv.	AC/DC Var. Speed Drives	1			
10-620-191 Adv.	Systems Control	1			
10-801-195 Writt	ten Comm.	3			
10-804-115 Coll.	Tech. Math 1	5			
10-801-196 Oral/	Interper. Comm.	3			
10-804-116 Coll.	Tech. Math 2	4			
10-809-199 Psych	nology of Human Rel.	3			
-	nical Reporting	3			
	omics	3			
Must select the follo	owing 3 courses as elective opt	ions:			
10-620-193 Adv.	PLCs 2	1			
10-620-169 Elect	ronic Shop Prac.	1			
10-628-125 CAD	for Technicians	1			
1 cr. Additional Elec	ctive from prescribed FVTC	1	Direct Course	Equivalent	
list	•				
	_	68	General Educa	ition Course	

ı

Recommendations for Students:

For FVTC students planning to pursue a BS in Engineering Technology, the following courses and their UWGB equivalents are recommended.

Course	FVTC#	credits		UWGB#	credits
College Physics 1	10-806-143	3	=	PHYSICS 103 Fund of Physics I	3
College Physics 2	10-806-144	3	=	PHYSICS 104 Fund of Physics II	3
Tech. Calculus 1	10-804-120	4		MATH 202 Calculus & An Geo I	4
Tech. calculus 2	10-804-119	4		MATH 203 Calculus \$ An. Geo. II	4
Linear Circuits	10-605-119	3		ET 233 Linear Circuits	3

Courses Still Needed at UWGB:

Course	<u>Credits</u>
ET 233 Linear Circuits	3
MATH 202 Calculus & Analytic Geometry I	4
MATH 203 Calculus & Analytic Geometry II	4
PHYSICS 103 Fundamentals of Physics I	5
PHYSICS 104 Fundamentals of Physics II	5
Advanced study group	31

Remaining pre-requisite courses, general education & graduation requirements

D. FVTC Electronic Engineering Technology AAS 10-605-7

Rationale for how programs are related: The Associate's program in Electronic Engineering Technology is a good fit for the fundamentals group of courses in UW-Green Bay's Electrical Engineering Technology (ElecET) program. Students completing the associate's degree will meet the desired learning outcomes for some of the fundamentals and supporting courses in UWGB's BS ElecET degree. Presented below are the curriculum for FVTC's Associate's program, the array of courses in the UWGB program that the Associate's program will fulfill in a block transfer, and recommendations for FVTC students pursuing this completion route. Students are required to successfully complete all UWGB degree requirements in order to earn a UWGB degree.

Proposed Articulated Block of Courses

FVTC Electronic Engineering Technology Associate			UWGB Cours	<u>ses</u>	
Course #	Course name	Credits	Course #	Course name	Credits
10-605-130	Digital 1	1	ET 101	Fund. of Eng. Tech.	2
10-605-131	Dig. Electronics 2	1	ET 105	Fund. of Drawing	3
10-660-110	DC Circuits 1	1	ET 130	Basic Elect. Circuits I	3
10-660-111	DC Circuits 2	1	ET 131	Basic Elect. Circuits II	3
10-660-112	DC Circuits 3	1	ET 142	Intro. to Programming	3
10-660-114	AC Circuits 1	1	ET 150	Codes, Safety, Stand.	2
10-660-151	Embedded Prog. 1	1	ET 232	Semiconductor Dev.	3
10-660-163	Constr. Tech.	1	ET 233	Linear Circuits	3
10-660-181	Tech. Software Essen.	1	ET 240	Microcon. & PLC	3
10-660-183	PC Hardware/OS	1	ET 250	Signals & Syst.	3
10-605-106	Solder Rework/Repair	1	ET 311	Digital Electronics	3
10-605-113	DC Circuits 4	1	PHYSICS 103	Fund of Physics I	5
10-605-116	AC Circuits 3	1	First Year Sem	inar	3
10-605-125	Semicond. 3	1	English Comp	etency	3
10-605-146	Embedded Prog. 2	1	Social Science		3
10-605-148	Embedded Prog. 3	1	Social Science	!	3
10-660-115	AC Circuits 2	1	MATH 104	Elem Func: Int Alg/Trig	4
10-660-128	Semicond. 1	1	Communicati	ons	3

10-660-129 Semicond. 2	1	Elective Credits	9
10-605-119 Linear Electronics	3	•	64
10-605-141 LabVIEW Graph. Prog.	2		
10-605-156 CAD for Electronics	1		
10-605-160 Microcon. Interfac.	3		
10-660-150 Networking-Ethernet	1		
10-605-159 PCB Design	1		
10-605-162 Elec. Final Project	2		
10-605-182 Elec. Communications	2		
10-804-115 Coll. Tech. Math 1	5		
10-804-116 Coll. Tech. Math 2	4		
10-806-143 College Physics 1	3		
10-801-195 Written Comm.	3		
10-801-196 Oral.Inter. Comm.	3		
10-809-195 Economics	3		
10-809-199 Psychology of Hum. Rel.	3		
Must select the following 5 courses as electiv	e options:		
10-605-155 Product Testing Sys.	1		
10-609-173 PLC 1	1		
10-663-105 Fiber Optics	1		
10-663-125 Tele. Comm. Systems	2		
10-605-170 Digital Comm.	1	Direct Course Equivalent	
	64	General Education Course	

For FVTC students planning to pursue a BS in Engineering Technology, the following courses and their UWGB equivalents are recommended.

Course	FVTC#	credits		UWGB#	credits
College Physics 2	10-806-144	3	=	PHYSICS 104 Fund of Physics II	3
Tech. Calculus 1	10-804-120	4		MATH 202 Calculus & An Geo I	4
Tech. Calculus 2	10-804-119	4		MATH 203 Calculus & An Geo II	4
Linear Circuits	10-605-119	3		ET 233 Linear Circuits	3

Courses Still Needed at UWGB:

Course	Credits
ET 233 Linear Circuits	3
MATH 202 Calculus & Analytic Geometry I	4
MATH 203 Calculus & Analytic Geometry II	4
PHYSICS 104 Fundamentals of Physics II	5
Advanced study group	31

Remaining pre-requisite courses, general education & graduation requirements