ARTICULATION AGREEMENT - Technology Studies/Electronics AAS, Building Construction Technology Manatee Community College

Technology Studies/Electronics

	dits Manatee Community	College Aligned Program(s)	3 Electronics Engineering	Technology		8		4		4	4			
	Manatee Community College Course(s) Credits		A. CGS 1000 - Computer Information	Systems		B. CGS 1000 - Computer Information	Systems	C. EET 1033C - Fundamentals of AC/DC	Circuits	CET 1117C - Digital Micro I	EET 1141C - Electrical Devices and	Circuits I	D. Electronics Engineering Technology	AAS degree (By course)
	Student	Assessment	*											
nes/ Electronics	Technical Institute	Course	A. I470113 - Consumer	Elec. Prod. Svc		B. I470104 - Computer	Elec. Tech	C. I150303 -	Electronics Technology				D. Any computer-based	program¹
I echinology Singles/ Electronics	High School	Course	8600100	Technical Studies	1-3									

In order to be eligible for the above credits, students must:

- \checkmark . Meet the admission policy requirements of Manatee Community College and be accepted into the program.
 - Begin class within one year of the date of high school graduation or technical institute program completion.
- Credits will be placed on student's MCC transcript after student has completed 15 semester hours of MCC credits.

* Student may be required to take a written and/or skills assessment given by MCC Electronics' Engineering Technology faculty.

¹ In a reverse articulation

ARTICULATION AGREEMENT BETWEEN MANATEE COMMUNITY COLLEGE and MANATEE & SARASOTA COUNTY TECHNICAL INSTITUTES and THE SCHOOL BOARDS OF MANATEE AND SARASOTA COUNTIES

Electronics Engineering Technology

In a continuing effort to provide seamless transition from secondary to post-secondary career ladder programs, and in accordance with the Carl D. Perkins Vocational Technology Amendments of 1990, Manatee Community College agrees to extend at no cost to the eligible students (other than the requisite application fee(s) full college credit to those who have completed the **Electronics** programs at the Manatee and Sarasota County technical institutes.

CONDITIONS OF AGREEMENT:

- 1. Any Electronics Technology core electronics program for secondary students will be acceptable into any vocational technical electronics program at SCTI or MTI.
- 2. If a student completes any core Electronics Engineering Technology course at MCC, SCTI and MTI will award competencies per course completed.
- 3. The student must make application for CEL credit for CGS 1000 with the Director of Occupational and Technical Education. All students will be required to have a Certificate/Portfolio and may be required to complete the final exam for the class. All CEL fees will be waived.
- 4. The articulated credit will be placed on student's transcript upon completion of fifteen (15) semester hours of college credit courses.
- 5. Course syllabi/frameworks showing student performance outcomes and standards will be on file at MCC, SCTI, and MTI.
- 6. The student meets the established Admission Criteria at MCC and is accepted into Electronics Engineering Technology program.

REVIEW PROCESS:

This articulation agreement will be reviewed every two years unless superceded by a statewide articulation agreement.

Once initially established and appropriate approvals are secured, the Articulation Agreement shall remain in effect until revised or revoked. Sixty (60) days written notice must be given by either party to revoke an Articulation Agreement.

BOARD APPROVAL		
Manatee Community College	President	 Date
	Chair, Board of Trustees	Date
The School Board of Manatee County	Superintendent	 Date
D. Word of the state of the sta	Chair, School Board	 Date
The School Board of Sarasota County	 Superintendent	Date
		 Date