Electronics Technology (ET) AAS Checksheet List the required courses that you have taken at MCC in the columns below.							Are you requesting credit for equivalent MCC course(s)?					Rev: 2011-Nov-11 Have you transferred equivalent courses from another school?							
	Enter the Year and Semester that you took the course, and the Grade that you received in it. (If the course is in progress, leave the Grade column blank.)						If so, complete these columns below.					If so, complete these columns below.							
			If you took this course at MCC, list the year, semester, and grade.			If you have taken what you believe is an equivalent class at MCC, and are requesting that it substitute for the ET required course, list the course here.					If you have taken what you believe is an equivalent course at another school, and it has been transferred to MCC, list the course here. (Note: only list courses here that have already been transferred. No processing can be done until the courses have already been transferred and they appear on your MCC transcript.)					/ ses	List the course as it appears on your MCC transcript. (usually courses come in as "ELE ELC".)		
Course		Cr.	Yr.	Sem.	Gr.	Course	Cr.	Yr.	Sem.	Gr.	Course	Title	Cr.	Yr.	Sem.	Gr.	Course	Cr.	
ELE105	Algebra/Trig for Technology	5											Т						
ELE111	Circuit Analysis I	4																	
ELE131	Digital Logic and Circuits	3																	
ELE181	Computer Prog for Tech.	3																	
	Circuit Analysis II	4																	
	Solid-State Devices & Ckts I	4																	
	Microprocessor Concepts	4																	
GTC106	Industrial Safety	2																	
GTC185	Electromechanical Devices	4																	
ELE222	Solid-State Devices & Ckts II	4																	
	Microprocessor Applications	3																	
	Communication Systems	4																	
	Manufacturing Processes	4																	
ELE251	Electronic Measurements	3																	
ELE263	Digital Data Communications	4																	

Notes

- 1) The above list includes only the technical courses specifically required by the ET AAS degree. These courses cannot be waived. They can sometimes be substituted with other courses, however, with permission of the Electronics Program Director.
- 2) If you have taken what you believe are equivalent courses at MCC, complete the information for those courses in the appropriate columns above. Your Electronics advisor will evaluate those classes for equivalence. If he determines that they are equivalent, he will generate the appropriate paperwork for the substitution and you will receive credit towards graduation for those courses..
- 3) If you have taken what you believe are equivalent courses at another school, complete the information for those courses in the appropriate columns above, and provide your Electronics advisor with the following two items: (1. A copy of your unofficial MCC transcript which shows that these courses transferred in to MCC, and,
- 2. A catalog description of the course from your old school.) Your Electronics advisor will evaluate those classes for equivalence. If he determines that they are equivalent, he will generate the appropriate paperwork for the substitution and you will receive credit towards graduation for those courses.
- 4) If the technical courses from your old school do not transfer to MCC, they cannot be used to fulfill any of the above technical requirements.
- 5) There is a residency requirement of 12 ELE-prefix classes for any MCC Electronics degree or certificate.
- 6) This form covers the ELE- and GTC-prefix classes only for the MCC Electronics Technology degree. The other courses in the ET degree are known as "General Education" requirements. To verify those requirements you must meet with an MCC campus advisor. Campus advisors are available in the student services building.
- 7) Completion of program prerequisites such as ELE100 and ELE101 or equivalent are only required for initial placement into the introductory ET courses. They are not required for graduation from this degree and are therefore not included on this sheet.