## Department of

Miami University and Gateway Community	& Technic	Connege	ер	ties to an agreement titned Institution
The Enectr	В		E	3*
have completed an associate degree in e				

lectrical/electronic, electrical and computer engineering technology. The degree is also open to students with associate degrees in mechanical, electro-mechanical, robotics, or related fields, potentially requiring additional credit hours for the latter group. Through this program students can complete their bachelor's degree by completing two-years of additional credit hours beyond their associate degree. Additional information is available through the Department of Engineering Technology.

To graduate with the Bachelor of Science in Applied Science degree, students must first meet all Miami University admission requirements noted on the Miami Admission and Aid website. Students must also meet Miami's general requirements for graduation, including: (1) completion of 124 credit hours; (2) completion of a minimum of 30 credit hours at Miami of which the final 12 credit hours must be t 2) C in order to earn to

Please note the matches in this document indicate specific courses you matches in the property of the prop

Students completing the OT36 through their General Education credits will for Miami Plan Perspectives Areas and Signature Inquiries.

Students entering Miami having completed the OT36

must complete 9 credits of Signature Inquiry, however this may be met by matching equivalent Perspectives courses that have a Signature Inquiry designation. Students will also need to complete coursework in Global Citizenship (Intercultural Consciousness or Global Inquiry for 3 credits), Knowledge in Action: Experiential Learning (O credits), and a Senior Capstone (3 credits).

Courses that do not have a Miami University equivalent will be recorded as "T" courses on the student's Miami University academic record. With the assistance of an academic advisor, students can petition for some "T" courses to count toward Miami University degree requirements.

Miami University Major Requirements for the Bachelor Completion in Electrical and Computer Engineering Technology				
ENT 196	Electronics	3	Take from Miami/Gateway	
ENT Technical	Technical Electives			
Elective	Take <b>ONE</b>			
	I			

-		
 _		