

Standing Requirements

## Outcomes Library

### MS in Electronics & Computer Tech Outcome Set

#### MS in Electronics & Computer Technology Outcomes

Outcome	Mapping
1. proficiency to perform and apply research The student will effectively demonstrate proficiency to perform and apply research methodologies to the ECT field.	No Mapping
2. ability to develop scholarship The student will effectively demonstrate the ability to develop scholarship in the ECT field.	No Mapping
3. ability to work independently The student will effectively demonstrate the ability to work independently.	No Mapping
4. ability to orally present the results of their inquiry The student will effectively demonstrate the ability to orally present the results of their inquiry in a professional manner.	No Mapping
5. acquire, or improve existing, technical knowledge The student will acquire, or improve existing, technical knowledge in the field of Electronics, Computer, or Automation & Industrial Controls Technology.	No Mapping
6. apply theoretical knowledge to practical applications The student will effectively demonstrate proficiency to apply theoretical knowledge to practical applications and projects through experiential learning.	No Mapping
7. evaluation and integration of technical knowledge The student will effectively demonstrate proficiency at the evaluation and integration of technical knowledge and theory.	No Mapping

Last Modified: 12/15/2011 02:10:28 PM CST