

## Multi-State Advanced Manufacturing Consortium

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US DOL SPONSORED TAACCCT GRANT: TC23767
PRIMARY DEVELOPER: Jim Blair – Henry Ford College

# **Solid State Electronics – Unit 9: Transistors**Study Guide

- Review course structure.
- 2. Read the information on I-V Characteristic Curves found at <a href="http://www.electronics-tutorials.ws/blog/i-v-characteristic-curves.html">http://www.electronics-tutorials.ws/blog/i-v-characteristic-curves.html</a>.
- Read the PDF document entitled "What are Characteristic Curves".
- 4. Review the PDF on "Characteristic Curves of Other Semi-Conductors".
- 5. Review the PDF on "Bipolar Junction Transistor (BJT) Information Presentation".
- 6. Review the two Spec Sheets related to Transistors.
- 7. Complete Lab Exercise 1.
- 8. Complete Lab Exercise 2.
- 9. Answer the Questions on Transistors found in the Topic Unit 9 Documents.







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