- (C) collect and input agricultural spatial data into the GIS platform for analysis; and
- (D) apply concepts related to agriculture data accuracy and precision.
- (8) The student performs agricultural spatial data analysis. The student is expected to:
  - (A) classify analytical GIS capabilities for maximum crop yields;
  - (B) compare vector and rastebrased data for agricultural analysis; and
  - (C) research and present on concepts related to GIS analysis function and natural resource management.
- (9) The student creates spatial data visualizations and cartographic models. The student is expected to:

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## Geographic Information Systems for Agriculture

- Trade and Industrial Education: Grade**\$**<sup>28</sup> This assignment requires appropriate work approval.
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