



## Robotics Merit Badge



### Expectations

- Read and Review **ALL** requirements prior to the class  
Even though a requirement may be identified as one to be done in class, Scouts are still expected to familiarize, review, and prepare for the requirement – BE PREPARED!
- Active interaction/participation is expected and mandatory.
- Share in your own words – avoid reading your answers.
- Pay attention to the action verbs.
- Bring proof of completion (even partially completed work)



### Things to Remember to Bring

1. Your BSA ID# and /or your Merit Badge Blue Card properly filled out and signed off by your Scout Leader
2. Scout Uniform
3. Notes and Questions from reading the Robotics Merit Badge Pamphlet
4. Supporting documentation or project work pertinent to this merit badge which may also include a Merit Badge Workbook for reference with notes.
5. A positive Scouting focus and attitude

### Contact Scoutmaster Bucky



c/o Brian Reiners  
5724 Aldrich Avenue South  
Minneapolis, Minnesota 55419



[ScoutmasterBucky@yahoo.com](mailto:ScoutmasterBucky@yahoo.com)



612-483-0665

### Requirements Insight

#### Requirements

#### Expectations

1, 2, 3,  
6b, and 7

**If you have prepared ahead of time, you will be able to successfully complete these requirements and requirement components during the class.**

- Time will be allotted for those Scouts who have prepared to share their work for sign off consideration

4 and 5

**ONLINE CLASS: These requirements will NOT be covered during the class.**

- Time will be allotted for sign off consideration for Scouts with these requirements ready for review.

**IN-PERSON CLASS: Time will be allotted during the class to work on requirement 4, HOWEVER only Scout who come to the class with their robot ready to share and Robot Engineering Notebook filled in, will be considered for sign off.**

- The instructor / counselor will provide resources for those Scouts needing assistance as to how to finish up on these requirements if incomplete during the class.