

**Discipline Learning Outcomes**  
**Computer**  
**Joe Lynn Look & Ray Enger**

- 1. Perform systematic trouble shooting and problem solving skills (21)**
- 2. Keep skills current through continuous learning (15)**
- 3. Demonstrate effective team communication skills with both technical and non technical individuals. (23)**
- ~~**4. Should possess the ability to effectively communicate**~~
- 5. Bring a holistic viewpoint to IT problem solving in a real world setting. (application of fundamental core computer concepts) (13)**
- 6. Have a realistic expectation of the IT work environment (5)**
- ~~**7. Problem solving—analyze, design, develop, implement, evaluate—trouble shooting**~~
- ~~**8. Collaborative, team skills, communication presentation**~~
- ~~**9. Independent learning of new and emerging technologies—Assess competing technologies. Appreciation of technologies within a business context.(same as 2)**~~
- 10. Demonstrate project management skills. (6)**

**Seminar for assessment.**

**Research what other schools have done**

**Solicit input from the advisory board**