**Program Challenges**

1. We want to increase the skills training hours of our students for them to become competent technician.

2. Make a direct linkage with our client/partners during the student on-the-job training.

2. Our program objectives should be aligned to the competency that our target clients/partners needs for job matching/placement after they finish the program.

3. The program should be regularly review for any advancement in the technology (home automation, PV technology, commercial and industrial wiring, electrical appliances servicing) which is why we need to revitalize the advisory council.

4. To prepare our students for external certification likewise our courses must also be aligned to the competency (knowledge and skills) required of the third party certifying body such as \*NCCER, \*\*NOCTI or \*\*\*NABCEP.

Note:

\*NCCER - National Center for Construction Education and Research

\*\*NOCTI - National Occupational Competency Testing Institute

\*\*\*NABCEP - North American Board of Certified Energy Practitioners