Here is my presentation of home work options:

- 1. Jlab assigned training, qualifications assigned to you in your Skills Requirement List (SRL), most have on-line courses linked; some have DuPont courses available online. See me if you need a DuPont account. We should work ahead of ourselves, and take training now which would otherwise need to be taken during the summer SAD. That way, the annual renewal date will fall into the period we are online, and taking beam.
- 2. Skills practice:
- When you can practice a a skill at home, and you have the necessary equipment, we can arrange to provide you with the necessary materials, jigs, etc., such as for some welding qualifications.
- Some tools may be borrowed, but see me for a Jlab pass to take a tool home.
- 3. Professional trade groups, such as the American Vacuum Society (and others) may offer online training, and we may take advantage of it. This may require a finance voucher processed through the Lab in advance of the training. See me if you find something.
- 4. Some companies offer certificates, subsequent to self study of a book, which results in a certificate certifying a skill. Examples are Microsoft and Cisco, who both offer skill certs covering subjects like computer building/repair or Information security, etc. (This is the "back door" into the IT world)
- 5. College courses in line with your skills and professional improvement may be taken from almost any available school or institution, and these may result in a Clep test (the acronym stands for College Level Examination Program, and your degree granting institution may give you college credit for the course (you have to ask). Jlab may offer tuition assistance for a course see me.
- 5. Professional books. I have bought books for scientists, engineers and techs (including myself). The only Jlab requirement is that the book be related to your work, and registered to the Jlab Library, before you put it on your bookshelf at work. This can include reference books too, which have the potential of accelerating your work. There are many good books out there, on diverse subjects like Power Electronics, Control Systems for Industrial Electrical/Electronics Systems and Vacuum Technology, etc.. If you find a book, let me know. I may be able to buy it for you.
- 7. I am interested in your professional development. If you are aware of another path to professional development, let me know. We may be able to pursue it at Jlab expense. Let's talk.