

Knowledge Economy Panel Traditional to Technical

June 2019

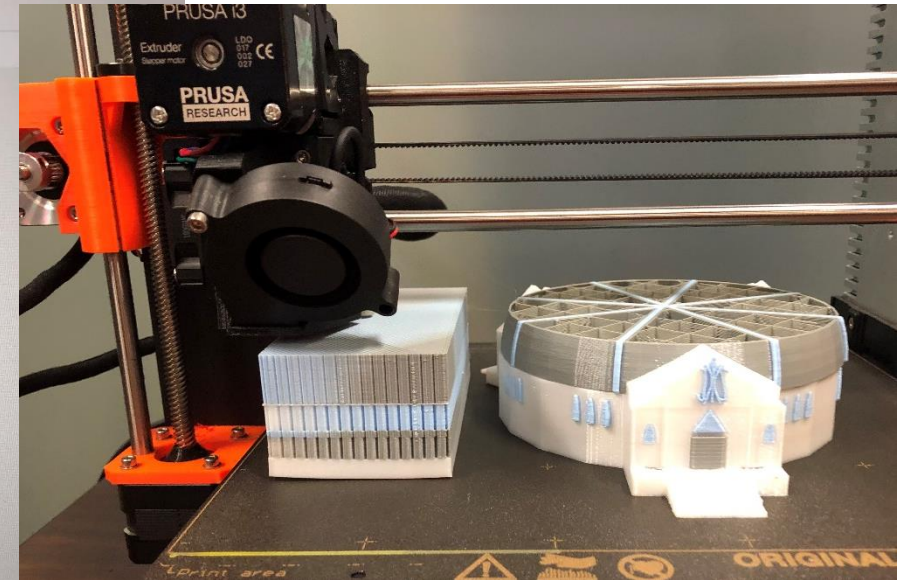


Context – program areas

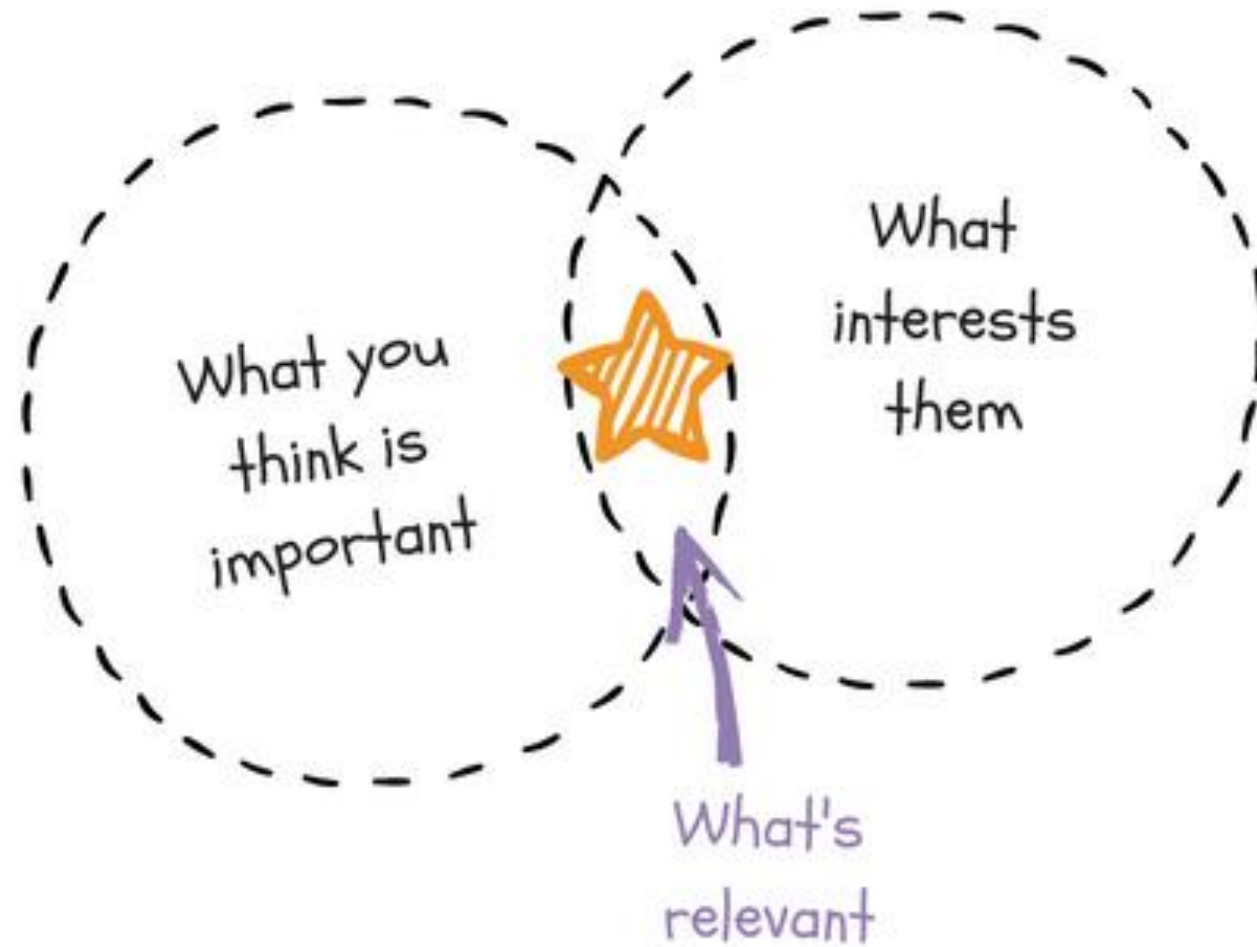
- UAV Remote Sensing
- Arts & Craft Manufacture
- Digital Skills / Digital Literacy



Skill with a tool versus skill in a field



Relevance to the entrepreneur / learner



Source: <https://www.ebscohost.com/novelist-the-latest/blog-article/relevance-is-in-the-eyeballs-of-the-beholder>

How we approach knowledge transfer

- Experiences matter
- Continuity and repetition
- Incremental successes



Creating opportunities for practice

- Practice leads to competence and confidence
- Opportunities to practice can be rare



Source: https://www.google.com/search?q=practice&client=firefox-b-d&channel=crow&source=lnms&tbm=isch&sa=X&ved=0ahUKEwjOtb6iuPiAhXQTd8KHcjOBI4Q_AUIECgB&biw=1920&bih=1096#imgrc=hoO_yrQ4fo7y_M:

Knowledge economy participation challenges

- Sustained investment into initiatives
- Surviving a long customer / sector development curve
- Economy of scale
- Connecting with the market

