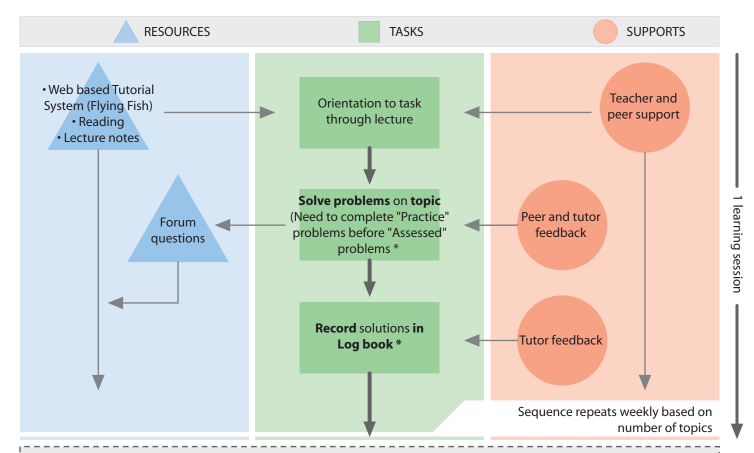
Learning Design Sequence

Self-Assessment in Engineering



Intended Learning Outcomes:

- Ability to predict the short-term behaviour of simple physical systems in motion using taught methods, models and equations.
- Ability to work in groups to solve problems, and the ability to seek help productively.
- Ability to write a clear and logical solution in a form suitable for an examiner to mark.