Object Oriented Programming

Charlotte Pierce



Welcome to Object Oriented Programming

Classes and Unit Delivery

Complete the weekly tasks to learn and build pieces for your portfolio

Lectures will have demos and allow us to walk through concepts in action

We won't have live lectures

We will have Live Online sessions

Use tutorial classes to work on tasks, receive feedback, and get help

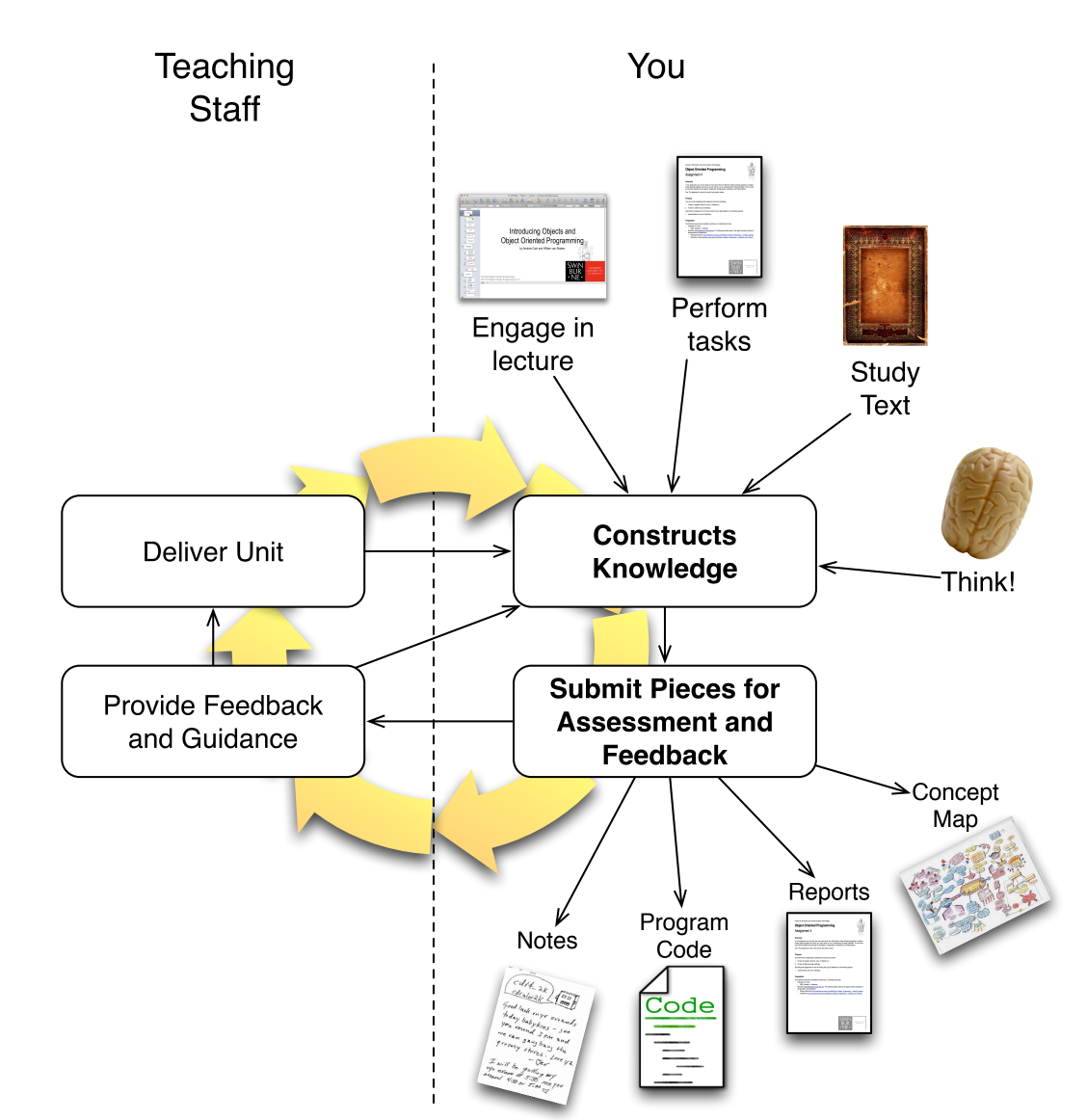
We won't have workshops

There will be one 'test' in week 8

Assessment

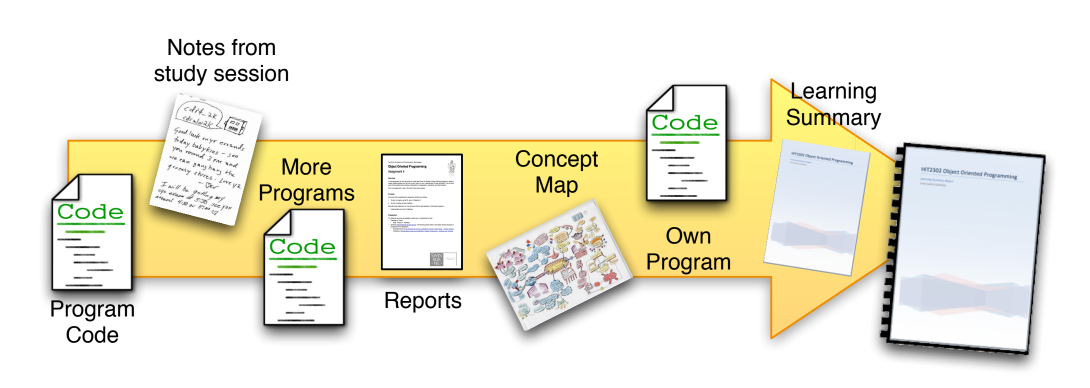
100% Portfolio Assessment

- Develop a portfolio that demonstrates you have achieved the unit learning outcomes
- Build pieces of work as evidence during the teaching period
- Receive, and incorporate, feedback each week to make sure you are on track to do well



Submit your portfolio for assessment

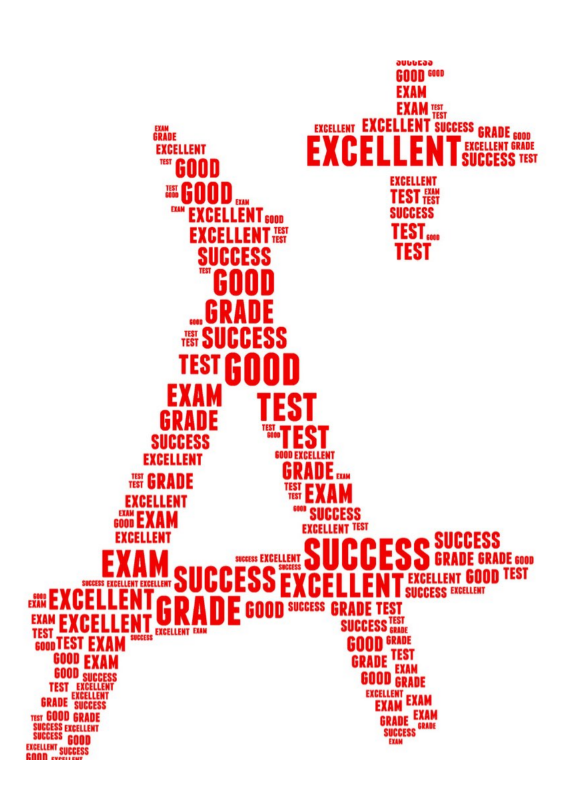
- Due in the exam period (check unit outline)
- Use Doubtfire to compile and submit:
 - A "Learning Summary Report" that includes reflections and a selfassessment
 - Tasks from the unit that demonstrate you have met all unit learning outcomes



Work during semester is included in your portfolio!

Grades are based on clear criteria

- See "Portfolio Format and Assessment Criteria" document
- Pass = Pass Tasks, and passed hurdle tests
- Credit = Pass + Credit tasks
- Distinction = Credit + Distinction Tasks (main one is own program)
- High Distinction = Distinction + HD Tasks (extensions to program, research report, other things)
- Top marks require a HD project



University means self-directed learning

- You are responsible for taking ownership of your own learning
- During semester we are here to help you
- End of semester, we will assess your work to see how well you have learnt the material



Resources

Lectures are on Canvas

Live Online sessions are on Collaborate Ultra

Download tasks and resources from Doubtfire

Use Doubtfire to keep track of your progress and prepare your portfolio http://doubtfire.ict.swin.edu.au

You can get help by posting questions to the discussion board and the programming help desk