

# **Open Networking Lab!**

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# Background



Who are we?

We work in the School of Computing and Communication at the Open University





Why do we need a zero to hero course?



- Solving the challenge of taking students through the first 'threshold' concepts of Network Engineering
- By creating a open BOC





**Funded by UFI** 

# Their passion for creating scalable tools with impact, longevity and reach.



08/05/2018



#### Netacad?

cisco

Networking Academy

- Based on our community leadership role ... supporting 115 affiliated educational organisations?
- Ongoing support from Cisco
- Opportunity to reach wider national Post 16 education community
- Supported by a global 'vendor' CSR programme designed to help 'computing' and 'networking' engagement.



Using an integrated network simulator.

- 1. HTML5 integration of Cisco Packet Tracer desktop based network simulator.
- 2. Devices include
  - Router, Switch, Server, PC, Wireless
- 3. All configurable





Offering a free BOC.

- Offering minor award
- Open to anyone
  - anywhere
- Hosting on OpenLearn

# <badge>



**Home Networking** 



Introducing concepts and practices in a form most students will have some 'familiarity'.



#### **Commercial Networking**

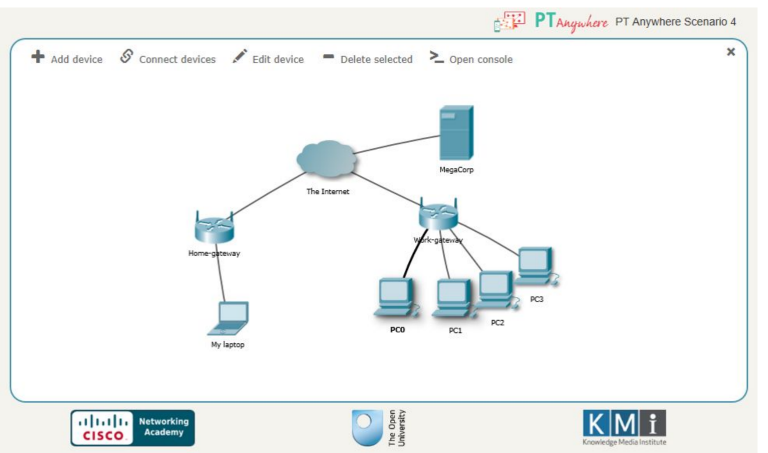


### Dipping an intellectual and experiential toe into the wider field of networking.







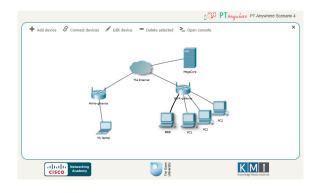






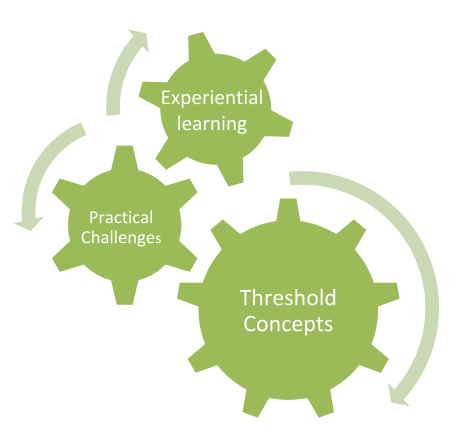


#### The simulator, continued ...



- Experiential learning, practice based
- HTML5 Web browser integration
- A simplified version of the Cisco Packet Tracer network simulator.

#### **Experiential learning?**





### Kolb'esque!

Learn it! Discover it! Do it! Get tested on it! REPEAT



# Phase 1 -Testing

### Phase 1 - Testing



#### **FE Colleges**



- During Spring 18, in-class testing with age 16+ & 18+ students
- 2. Reached 180+ during Phase 1
- In class sessions based around college timetables

### **Phase 1 - Testing**



#### **Teaching practitioners**

- Also engaged with OU Cisco teachers community.
- Having a practitioners perspective and mass testing group.
- Mass testing two weeks during August 18
- Over 500 signed up around 200 engaged (115 gave feedback)







### Data



#### Ok, not that Data!

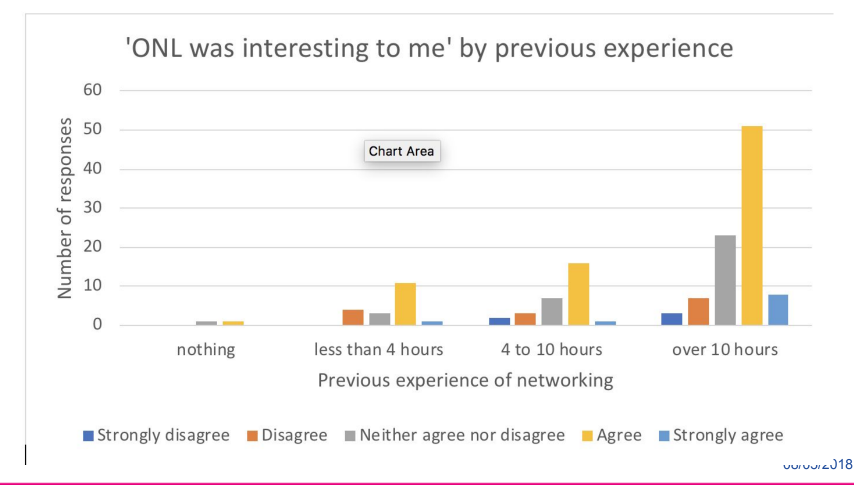


- 150 survey responses from students
- We also tested this later in the year when 'some' networking was already delivered
- BTEC, Cambridge Tech, AQA, Apprenticeship students
- We can see that engagement equates to understanding





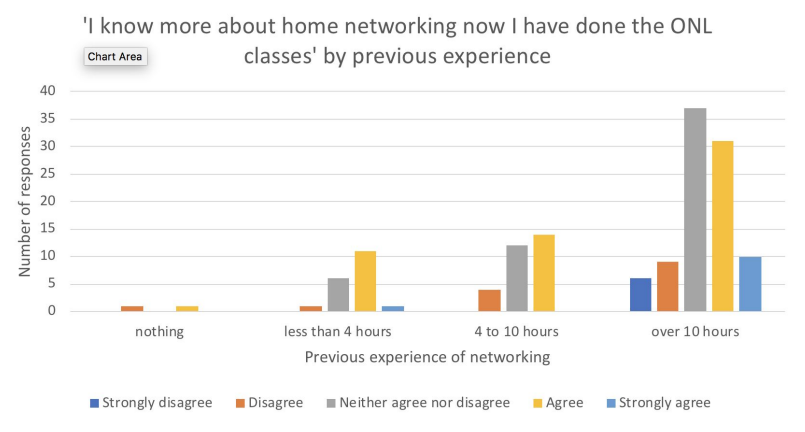
#### Perceived interest and value of the ONL content







# Perceived change in knowledge acquisition based on study commitment



08/05/2018

Data



"Quotations" selected by ...

- "I liked the open University video as they went through a lot of things in depth"
- "I understood what was being taught to me and it was a fresh way of learning"
- "I found it very welcoming for someone of my experience" (<4 hrs previous study of networking)</li>
- "The included Packet Tracer activities were really useful"
- "I prefer the combination of short videos and more practical activities in this session."



# Whats Next?

### Whats Next



#### And finally

- Creating a series of short simulated challenges
- Adding future content
- Continue testing and development
- Deploy to Open Learn
- Deploy to the Cisco Netacad global community allowing other Cisco Academies to use content

#### This is the last slide!