



HSST and the e-portfolio Stuart Sutherland

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HSST is

- Bespoke
- Negotiated
- Self-directed
- Requires planning



HSST is a long journey



Your e-portfolio should provide a record of how YOU NAVIGATED that journey in the workplace



Using the e-portfolio in HSST









0:00 / 2:20















Review, negotiate and plan



Submit your training plan for sign off



Capture and store your evidence



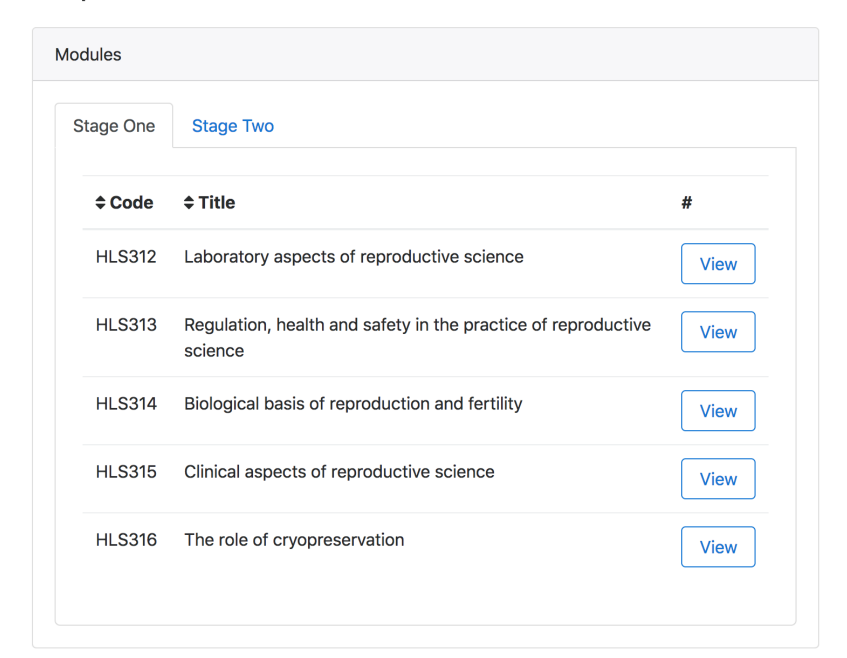
Map and submit your evidence for review and feedback

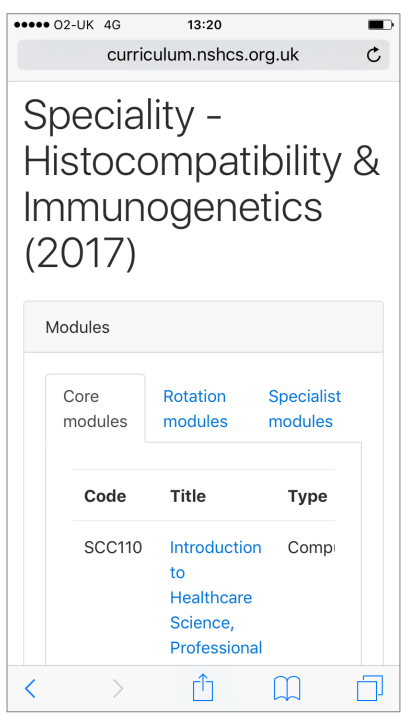




Review, negotiate and plan

Reproductive Science (2018)











All Units

Planning Unit Summary

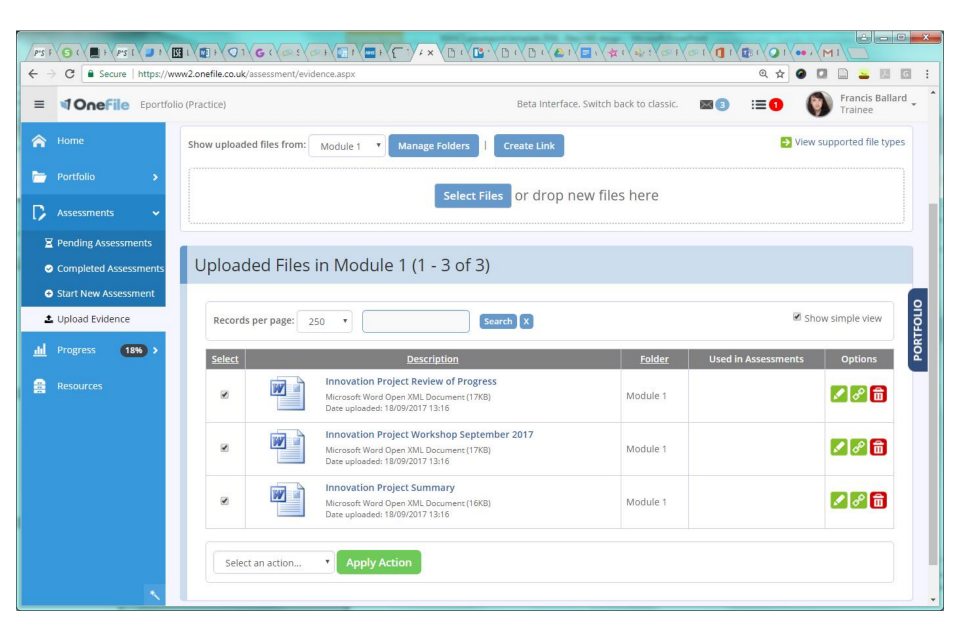
Planning

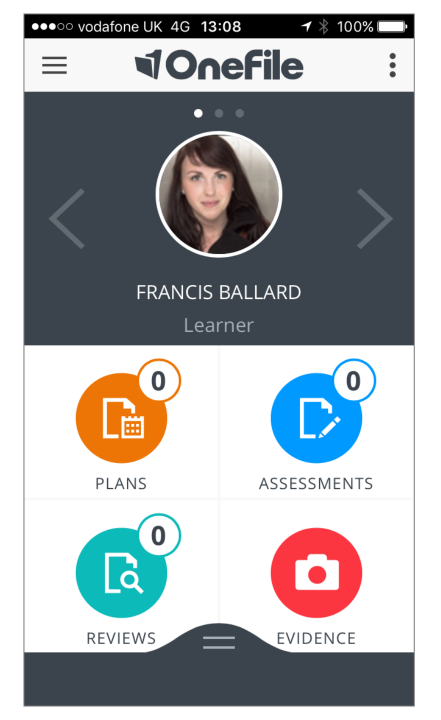
	Assessment Criteria	Supporting Evidence	Progress
1	Create your training plan Produce the first version of your training plan and submit it to your supervisor for agreement	COM4	
2	Review and revise your training plan	COM4	
3	Review and revise your training plan	COM4	
4	Review and revise your training plan		
5	Review and revise your training plan		
6	Review and revise your training plan		
7	Review and revise your training plan		
8	Review and revise your training plan		
9	Review and revise your training plan		
10	Review and revise your training plan		

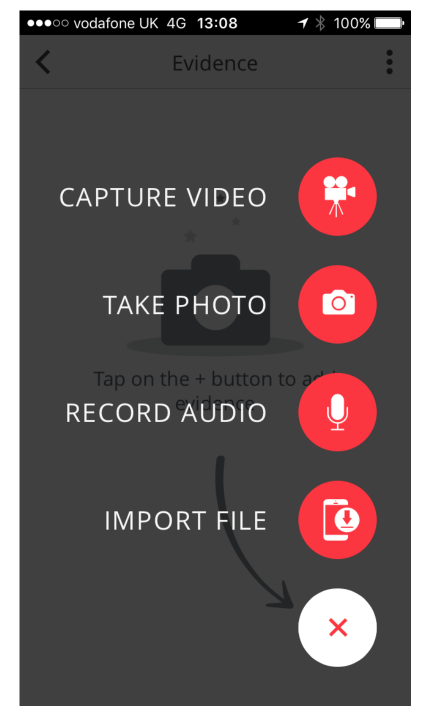


















Map and submit your evidence for review and feedback

[Domain 2] Scientific Practice – Year 1 (Progress 0% - Unit rules satisfied)



Select criteria: All None

-[Standard 5] Lead scientific services-

<u>Select</u>		Assessment Criteria	Supporting Evidence	Progress
	5.1	Assess the demand and specification for evolving scientific services with users, clinical colleagues and other relevant stakeholders		•
•	5.2	Evaluate the scientific literature and other scientific sources and work with others to develop scientific and business cases for service improvement		
	5.3	Lead a clinical scientific department offering a broad range of services and creating a culture of continuous improvement and innovation		
	5.4	Provide a high level of scientific expertise to complex problems in own area of specialist practice		
	5.5	Ensure that clinical scientific services are delivered with a commitment to excellent quality, safety, confidentiality, accountability, reliability, communication and professional and managerial integrity		

[Standard 6] Direct scientific validation and evaluation-

<u>Select</u>		Assessment Criteria	Supporting Evidence	Progress
	6.1	Ensure the clinical scientific validation of analytical results so that complex investigations are accurately and critically evaluated		
	6.2	Provide consultant level clinical scientific advice, including interpretation of investigations and their outcomes, therapies and their implications for patient care and management, and recommendations for additional or more complex investigations		

Overall Progress: 18%

Higher Specialist Scientist Training (HSST)	GLH	Unit Progress
[Domain 1] Professional Practice – Year 1	0	
[Domain 2] Scientific Practice – Year 1	0	
[Domain 3] Clinical Practice – Year 1	0	
[Domain 4] Research, Development and Innovation – Year 1	0	
[Domain 5] Clinical Leadership – Year 1	0	
[Planning] Training Planning Year 1	0	



[Domain 4] Research, Development and Innovation – Year 1

Domain 4	Progress	Total
[Standard 10] Lead research, development and innovation in clinical priority areas		100%
[Standard 11] Evaluate research, development and innovation outcomes to improve scientific service provision		33%
[Standard 12] Promote a culture of innovation		66%
[Standard 13] Assure research governance		0%





On HSST, you may wish to ...

Build up evidence over time

Invite your supervisor to review and return (RESUBMIT) rather than sign off

Your e-portfolio is ...



A place to record your activity and make it visible

A tool to enable conversations in the workplace





We need key details from you





Key points to takeaway

- Provide us with contact & supervision details
- SIGN UP FOR EMAIL ALERTS
- ENSURE YOUR SUPERVISOR SIGNS UP!
- Evidence of training planning and mapping evidence to the HSS Standards of Proficiency – are central
- Spend time in the Curriculum Library
- Watch the 'How to videos'





After today

- You will be invited to provide contact & supervision details
- You will be invited to guidance webinars
- You will receive access to OneFile by Oct 26
- You will receive regular OneFile support emails
- You will have access to a dedicated helpdesk





Thank you

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