

## **Session Plan Template**

Topic – Session 1		
Learning Goals	Write SMART learning objectives for the session	
Teaching points	List 2 – 3 key teaching points What are the key takeaway messages?	
Required resources	What teaching tools will you need?	
Session timing	Total time = 60 mins Scanning station 1 - 30 mins Scanning station 2 - 30 mins	
Introduction 5 mins	5 mins Silent demonstration Repeat with narrated demonstration  How will you describe how to get the view? What is your landmark or home base position? How can you describe image acquisition in a different way?	
Allocated scan time XX mins	Rotation 1 – time per learner (X mins)  - What will be the focus of this rotation?  Rotation 2 – time per learner (X mins)  - Repetitive practice  Swap stations  Rotation 3 – (X mins)  - What will be the focus of this rotation?  Rotation 4 – (X mins)  Repetitive practice	
Assessment of Learning 5 mins	List examples of questions you can ask learners to check understanding and reinforce key learning points  Examples 1) Describe a systematic technique for how to approach the "xxxxxx" scan 2) What are the specific probe moves to achieve the "xxx" view? 3) What are the key landmarks of the "xxxx" view? 4) Other questions to check understanding here	



## **Session Plan Template**

[ INSERT YOUR TOPIC HERE ] – Session 1	
Learning Goals	
Teaching points	
Required resources	
Session timing	Total time = mins
Introduction 5 mins	
Allocated scan time mins	Rotation 1 – time per learner =mins
	Rotation 2 – time per learner = mins
	Rotation 3 – time per learner = mins
Assessment of Learning 5 mins	