



Course Structure For Radiographers

EAEHP – June 2016

Monday		Tuesday		Wednesday		Thursday		Friday	
Time	Activity	Time	Activity	Time	Activity	Time	Activity	Time	Activity
9.00	Present personalised study packs Introduction and course overview Student introductions <ul style="list-style-type: none"> Personal and professional background 	9.00	Abstract review <ul style="list-style-type: none"> Discussion in groups 	9.00	Scientific Presentations 1 <ul style="list-style-type: none"> Videos of good and bad scientific presentations Discussion 	9.00	Patient Communication 2 <ul style="list-style-type: none"> Session in nursing skills lab Role play scenarios 	9.00	Scientific Presentations 5 <ul style="list-style-type: none"> Facilitated presentation preparation session
9.20		9.45	Writing an abstract (presentation)	9.45	Scientific Presentations 2 <ul style="list-style-type: none"> Structure, do's & don'ts Discussing data 				
10.10	Example introduction <ul style="list-style-type: none"> Key words and phrases 								
10.30	Coffee Break	10.30	Coffee Break	10.30	Coffee Break	10.30	Coffee Break	10.30	Coffee Break
11.00	Patient communication 1 <ul style="list-style-type: none"> 3 groups each with different patient scenario 	11.00	Presentations 1 <ul style="list-style-type: none"> General structure, layout, signposting, linking, emphasising 	11.00	Hospital Visit <ul style="list-style-type: none"> Presentation on interventional radiology (hospital, structures, procedures, workflow, role of the radiographer) Q&A 	11.00	Scientific Presentations 4 <ul style="list-style-type: none"> Facilitated review of articles provided for presentation Preparing slides for presentation 	11.00	Test <ul style="list-style-type: none"> Based on glossary / phrases Image labelling
		12.00	Presentations 2 <ul style="list-style-type: none"> Web quest task in groups 		Tour of radiology department <ul style="list-style-type: none"> Q&A 				
12.30	Lunch	1.00	Lunch	1.00	Lunch	1.00	Lunch	12.00	Lunch
1.30	Radiography in Ireland presentation <ul style="list-style-type: none"> Roles & responsibilities, profession, structure 	2.00	Interventional radiology and cardiac catheterisation interactive session <ul style="list-style-type: none"> Equipment Image appearances, anatomy, pathology 	2.00	Scientific Presentations 3 <ul style="list-style-type: none"> Activity introduced Research articles provided Powerpoint template provided 	2.00	Computed Tomography and Magnetic Resonance Imaging interactive session <ul style="list-style-type: none"> Equipment Image appearances, anatomy, pathology 	1.00	Scientific Presentations 6 <ul style="list-style-type: none"> Presentations (5-7 mins) Questions from audience All video recorded
2.00	General radiography interactive session <ul style="list-style-type: none"> Equipment The chest radiograph (image critique, anatomy, pathology) 							3.30	Presentation of certificates of completion
3.00	Session in X-ray room <ul style="list-style-type: none"> to reinforce patient communication and general equipment topics 								Closing remarks
4.00	Close	4.00	Close	4.00	Close	4.00	Close	4.00	Close
	Homework (1 hour) <ul style="list-style-type: none"> Abstracts provided for review Review handouts 		Homework (1 hour) <ul style="list-style-type: none"> Review handouts 		Homework (1 hour) <ul style="list-style-type: none"> Presentation preparation Review handouts 		Homework (1 hour) <ul style="list-style-type: none"> Presentation preparation Review handouts 		