



University of
Salford
MANCHESTER

ONLINE APPLICANT EVENT

Studying Diagnostic Radiography at Salford



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Salford
MANCHESTER

Welcome!



Salford Radiography
@salfordrads

I love studying Radiography at
[@salfordrads](#) because .. The imaging
facilities provided by the university are
exceptional
Hannah Aswat, Year1



30/05/2017, 08:19



Overview of the morning.

- Course information
- Example of a teaching session –
Communication
- Q and A with Diagnostic Radiography staff



Radiography at the University of Salford

- BSc (Hons) Diagnostic Radiography
- 3 Years – 6 Semesters
- 50% Clinical
- 50% Academic



Our Team

- Academic
- Dedicated Clinical Skills Team
- Clinical Tutors
- Close links with clinical placements
- Different specialisms
- Research active



Programme Content

- **Throughout your journey on the programme, you are supported by a dynamic and award-winning team.**
- **Our three year programme includes all of the fundamental elements of radiographic practice including anatomy and physiology, radiographic science and technique.**
- **As an active research department, you will also be involved in research activity in all three years of the programme.**



Programme Content

- **YEAR 1**

- Introduction to Collaborative Professional Practice (Diagnostic Radiography)
- Scientific Principles for Diagnostic Radiography
- General Radiography I
- Fundamentals of Patient Centred Care
- General Radiography II



Programme Content

- **YEAR 2**

-

- Screening, Diagnosis and Intervention I

- Applied Radiography I

- Research Methods

- Screening, Diagnosis and Intervention II

- Applied Radiography II

- Introduction to other imaging modalities



Programme Content

- **YEAR 3**
-
- Trauma Imaging
- Into Employment
- Radiographer Commenting
- Compassion, Professionalism and Employment
- Applied Research Methods
- Competent Professional



Our Clinical Facilities

- 2 Digital X-Ray Rooms
- CT Scanner
- Ultrasound Simulators
- Anatomage interactive anatomy table





Our Clinical Facilities

- Used by the students throughout their three years
- Year 1 & 2 – Dedicated clinical skills teaching
- Year 3 – Research Projects






Attendance Pattern – Trimester 1

2020-2021																								
ATTENDANCE PATTERN										DIRECTORATE OF RADIOGRAPHY														
SEPT					OCTOBER					NOVEMBER					DECEMBER					JANUARY				
Week No	14	21	28	5	12	19	26	2	9	16	23	30	7	14	21	28	4	11	18					
Week No	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18					
BS:1	Induction	Academic						Clinical Induction	Academic	Rev	Assess	Holiday	Clinical											
BS:2	Academic		Clinical	Academic		Clinical	Academic			Clinical		Holiday	Rev	Assess										
BS:3	Clinical		Academic		Clinical	Academic		Clinical			Academic	Reading week	Holiday	Clinical	Rev	Assess								



Attendance Pattern – Trimester 2

ATTENDANCE PATTERN																		2020-2021	
SEMESTER 2																			
	JANUARY				FEBRUARY				MARCH				APRIL				MAY		
Wk	25	1	8	15	22	1	8	15	22	29	5	12	19	26	3	10	17	24	
Week No.	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	
 BSc 1	Clinical									Academic	Holiday	Academic							
 BSc 2	Academic			Options		Academic				Holiday	Assessment	RITE2 / HOLIDAY		Reading week	RITE2 / HOLIDAY		Assessment		
 BSc 3	Academic				Reading weeks		Diagnostics		Holiday	Clinical									



Attendance Pattern – Trimester 3

V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK
DIRECTORATE OF RADIOGRAPHY															
SEMESTER 3															
JUNE				JULY					AUGUST					SEPT	
31	7	14	21	28	5	12	19	26	2	9	16	23	30	2	
37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	
	Assessment	RITE1	RITE1	RITE1	Holiday					Rest					
Clinical									Holiday		Rest		Holiday		
Assessment															



Our Teaching Methods

- Problem Based Learning
- Simulation
- Workshops
- Lectures
- Tutorial
- Practical skills sessions
- Learning through play
- Service user involvement



Methods of Learning – Problem Based Learning (PBL)

- **Student-centred learning**
- **Small group work**
- **Given weekly trigger/problems**
- **Students create learning objectives**
- **Fixed resources (lectures and tutorials) to support each week's trigger**



Assessment Methods

- OSCE
- OSE
- Presentation
- Interviews
- Leaflet
- Written Assignment
- Reflection
- Summative Clinical Assessments



Clinical Education

- Underpinning academic learning
- Clinical practice
- Use a range of hospitals/placements
- Clinical simulation
- Work closely with clinical staff





Clinical Placement Education

- **AIM**
- *To enable the student to develop, apply and evaluate the professional skills, attitudes and behaviors that are essential for safe and effective practice*



In other words.....

- We give you the opportunities and experience to prepare you to:
- Become a competent radiographer
- *who is able to work:*
- in a range of hospitals and clinical situations
- *with confidence and proven ability*



What else we give you

- Opportunity:
- to work as part of a dedicated team of professionals
- to work with advanced and consultant practitioners with specialist skills
- to gain clinical skills in addition to radiographic skills
- to gain an understanding of the management of a radiology service
- for elective placements
- to be involved in cutting edge radiography research



Our Placement Hospitals



Placement Clusters

- For some of the clusters a rotation will still be necessary.
- This is to gain all the experience needed as not every site offers all experiences.



Clinical Placement - The Hours

- Radiology department working hours are rarely 9am-5pm and most practice extended regular working hours as well as a limited service 24 hours a day.
- In the 2nd and 3rd years you may need to work more flexible hours depending on the practical experience you require at the time. You are also offered the opportunity to work night shifts.
- -1st year
 - 9 - 5pm working day
 - (1/2 hour lunch = 30 hours per week)
- Actually allocated 30 clinical practice hours each week
- + Study time




How will I know how I am doing?

- You will complete a range of formative and summative assessments
- These measure your competency and learning across a range of relevant to your level of study
- The feedback you receive will help you to formulate learning objectives for your continued development and prepare for career as a radiographer.



New grants information

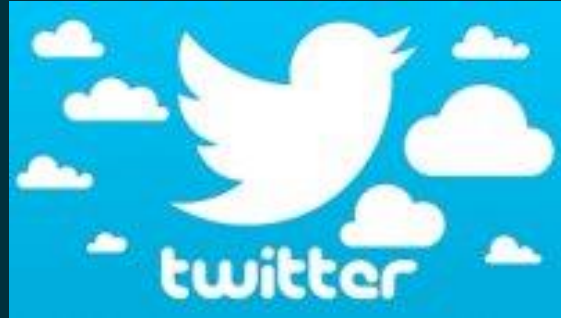
AHP	£5000 non-repayable grant	£1000 for shortage professions	£1000 childcare support	£1000 strategic regions	Total per year	Total over  3 years
Art therapy						
Diagnostic radiography	Yes	Yes	If eligible	If eligible	£6k-£8k	£18k-£24k
Dietetics	Yes		If eligible	If eligible	£5k-£7k	£15k-£21k
Dramatherapy						
Music therapy						
Occupational therapy	Yes		If eligible	If eligible	£5k-£7k	£15k-£21k
ODP	Yes		If eligible	If eligible	£5k-£7k	£15k-£21k
Orthoptics	Yes	Yes	If eligible	If eligible	£6k-£8k	£18k-£24k
Osteopathy						
Paramedicine	Yes		If eligible	If eligible	£5k-£7k	£15k-£21k
Physiotherapy	Yes		If eligible	If eligible	£5k-£7k	£15k-£21k
Podiatry	Yes	Yes	If eligible	If eligible	£6k-£8k	£18k-£24k
Prosthetics/Orthotics	Yes	Yes	If eligible	If eligible	£6k-£8k	£18k-£24k
SLT	Yes		If eligible	If eligible	£5k-£7k	£15k-£21k
Therapeutic radiography	Yes	Yes	If eligible	If eligible	£6k-£8k	£18k-£24k

Our contact details

- If you have any questions please e-mail Radiography admissions:
- **Healthcare-RadiographyAdmissions@salford.ac.uk**



And finally.....



- Follow us on Twitter - @salfordrads





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THANKS FOR ATTENDING OUR PRESENTATION

To see what other presentations are available today, please go back to our event hub www.salford.ac.uk/visit/25-april-2020

