



Masters Degree in Transplantation Sciences

University of Liverpool, UK
2017 course

- In this totally on-line distance-learning course in renal transplantation, regular assessment and compulsory participation in discussions a rather challenging subspecialty to teach, are effective tool in ensuring regular participation.
- Many of these overseas students work in rather challenging working environment that suffers from resource crunch, absent the lack of local guidelines and the lack of awareness of international guidelines.
- Successful participation in MSc Transplant Sciences has demonstrated better academic writing skills, 'habitual use' use of reflective practice and implementation of evidence-based medicine.
- Regular formative assessment, formal and informal, is an effective tool in facilitating regular participation.
- Aimed at transplant surgeons, nephrologists and urologists. Current or past one year experience in transplantation is essential.
- Teaching method: online study using an interactive electronic platform, which produces a high quality interface for learning and teaching through interactive keynote lectures, discussion board and journal clubs.
- Each of 4 modules is 30 credits at Masters level. Successful completion of 4 modules will lead to Diploma in Transplantation.
- Successful submission of dissertation in addition to passing 4 modules, will lead to award of Masters Degree.
- English Language Exam is NOT required for those who studied medicine in English.
- Provides scientific foundations of adult and paediatric renal transplantation, and pancreatic transplantation.
- Third cohort commences in 1st Feb 2017.
- 18 publications by the students of this course have been facilitated, and similar number of presentations in international meetings from the work that emanated from the course work
- BTS website: [https://www.liverpool.ac.uk/media/livacuk/schoolofmedicine/FLYER,-.Masters,Degree,\(MSc\),in,Transplantation,Science,for,Transplant,Clinicians.pdf](https://www.liverpool.ac.uk/media/livacuk/schoolofmedicine/FLYER,-.Masters,Degree,(MSc),in,Transplantation,Science,for,Transplant,Clinicians.pdf)
- ISOT website: [isot.co.in/images/pdf/Master%20Degree%20in%20Transplantation%20\(2016\).pptx](http://isot.co.in/images/pdf/Master%20Degree%20in%20Transplantation%20(2016).pptx)

- [https://www.liverpool.ac.uk/media/livacuk/schoolofmedicine/FLYER,-,Masters,Degree,\(MSc\),in,Transplantation,Science,for,Transplant,Clinicians.pdf](https://www.liverpool.ac.uk/media/livacuk/schoolofmedicine/FLYER,-,Masters,Degree,(MSc),in,Transplantation,Science,for,Transplant,Clinicians.pdf)
- This is on Renal Association UK website.
<http://www.renal.org/event/2016/02/01/default-calendar/master-degree-in-transplantation-science-for-transplant-clinicians#sthash.MEif8dD9.r6kARIMD.dpbs>

For further details, please contact

Ahmed.Halawa@sth.nhs.uk

Ahmed Halawa

MSc FRCS MD PGCE MEd FRCS (Gen)

Consultant Transplant Surgeon, Director of PostGraduate Courses in Transplantation and Honorary Senior Lecturer, Univ of Liverpool-Sheffield Teaching Hospitals, Senior Lecturer (Hon) University of Sheffield – University of Liverpool

ajay.sharma@rlbuht.nhs.uk

Ajay Kumar Sharma

BSc (Honours), MBBS, MS, DNB, FRCS (Glas), FRCS (Edin), FRCS (General Surgery)

Consultant Surgeon at the Royal Liverpool University Hospital

Director of Core Surgical Training Merseyside, NorthWest of England Deanery

Associate Director of PostGraduate Courses in Transplantation and Honorary Senior Lecturer, Univ of Liverpool

Major in Royal Army Medical Corps, British Army