



**Short Courses/CPD at Moorfields
Eye Hospital NHS Foundation Trust
& UCL Institute of Ophthalmology**



Welcome

Dear Prospective Participant,

Thank you for your interest in Moorfields Eye Hospital NHS Foundation Trust and UCL Institute of Ophthalmology's education and training. Through our cutting-edge short courses and programmes, we ensure that you not only get the latest thinking in ophthalmic practice and education but can transform these insights into impact in your organisation. Participants consistently rate our courses as outstanding. Delegates value being trained and taught by our world-renowned faculty, scientists, consultants and clinicians.

UCL Institute of Ophthalmology (IoO) and Moorfields Eye Hospital (MEH) are world leaders in vision and eye health research. As partners, we are a defining force in research that makes a difference to the world. Through our courses, we take the knowledge we create through our research and translate it into education and training for professionals who are natural creators and problem solvers. Our ambition is to empower you to explore, engage and define the vision and eye health sector. We provide a range of courses that give you the skills and training you need to progress in your career. It's the people we train and educate that will lead the discovery and inquiry going forward and make a difference in terms of addressing the health challenges around vision.

Through our approach to education of combining the scientific expertise of the UCL Institute of Ophthalmology with Moorfields Eye Hospital's real work environment, all our participants, regardless of what stage of their learning journey they are in, will acquire the skills and knowledge that will set them apart in all their future endeavours. Our commitment to education is for life, and our courses and curriculum are designed for everyone, everywhere and at any stage in their career.

I hope that you enjoy reading through this brochure.

Come join our innovators.

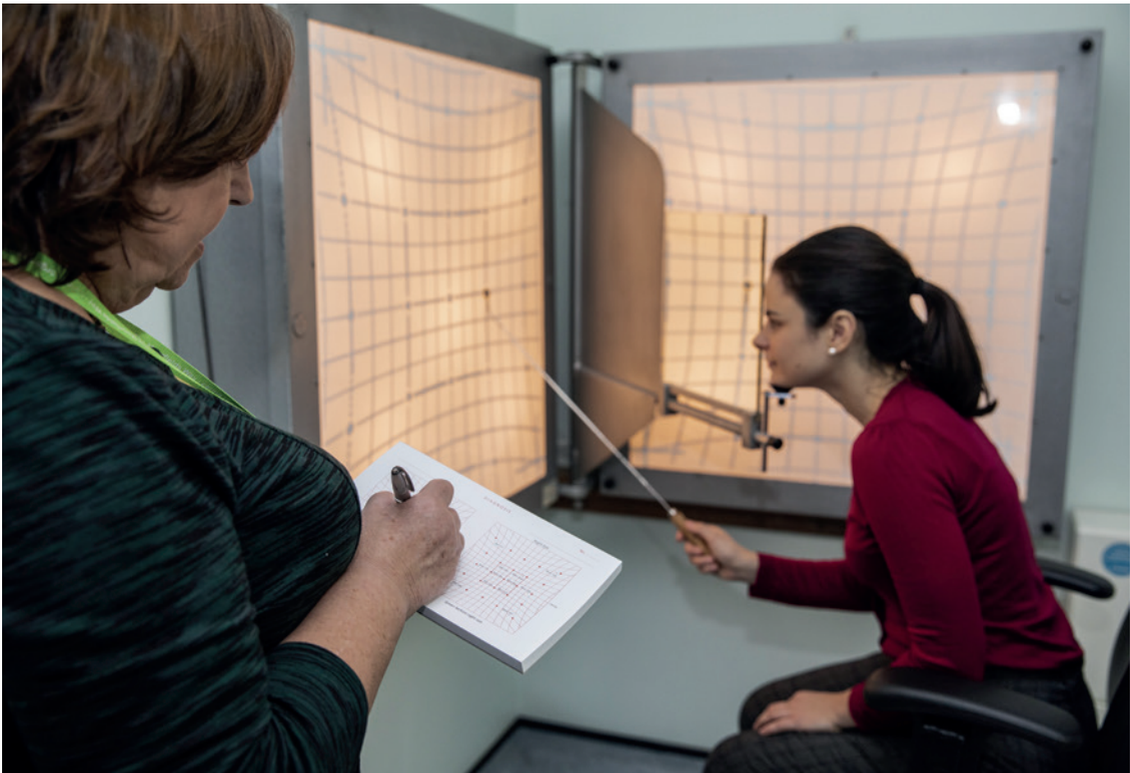
Best wishes,



Professor Nora Ann Colton
Director of Education

The 2017 Centre for World University Rankings (CWUR), which ranks universities, University College London (UCL) Institute of Ophthalmology the best place in the world to study ophthalmology.

Moorfields Eye Hospital works in partnership with the UCL Institute of Ophthalmology to lead the way in vision research. Together they are producing the most influential research in England and have been independently shown to be the most productive collaborative partnership in the world of vision research.





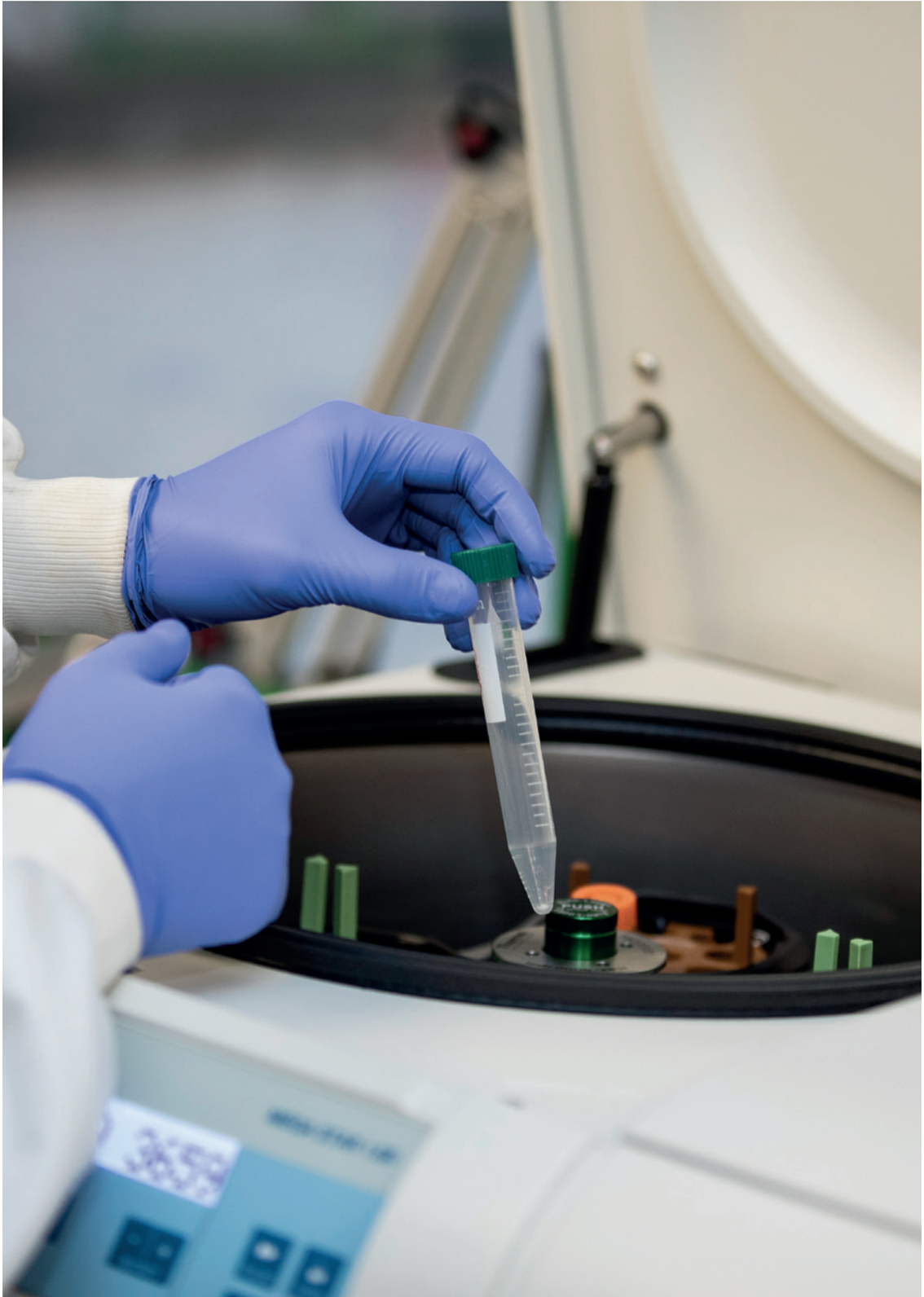
Our World Leading Suite of Short Courses



Gain essential skills, confidence and advanced knowledge through taking short courses at Moorfields and UCL IoO. Whether you want to familiarise yourself with new equipment, hone your clinical skills or learn how to diagnose eye conditions, we offer a range of courses both face to face and online that run most weeks throughout the year to suit you wherever you are in your career.

We provide basic and advanced training in all subspecialties in ophthalmology. Our one- and multiple-days' eye courses are for junior doctors, general practitioners, nurses, optometrists, ophthalmologists, scientists, orthoptics, allied health professionals, medical students and anyone else with an interest in vision healthcare.

We also have translational researchers and scientists working in areas of ocular cell biology, genetics and epidemiology of ocular disease, stem cells and eye repair and visual neuroscience who provide customised training, symposiums and workshops.



Courses for Ophthalmologists, Scientists, and Eye-care Professionals

Clinical Electrophysiology of Vision

The course is designed to introduce those delegates unfamiliar with ophthalmology to the basic structure of the visual system including inherited and acquired defects on the first day to ensure everyone can fully benefit and participate in this course. Over the subsequent three days, a variety of educational techniques including lectures, interactive workshops and practical demonstrations, will be used to cover the course material.

The course will be of value to clinicians and medics who wish to practice in the field and expand their knowledge; to scientists and other paramedics who have an interest in clinical vision science; and to technicians working in ophthalmological or neurological electrodiagnostic units.

Convenor:

Dr. Anthony Robson

Contact us:

moorfields.courses@nhs.net

ucl.ac.uk/ioo/short-courses

Design Thinking for Ophthalmology

This course aims at bridging the gap between clinicians and engineers when approaching complex problems, and to show how an engineering approach can enhance the path to a successful outcome in ophthalmology.

The two-day course is aimed at ophthalmologists interested in experimental research, who would like to understand and apply engineering concepts in their own studies. This interactive course will teach you basic engineering concepts of the eye as well as common pitfalls to avoid when using engineering tools for your research. Skills such as handling large data sets, image processing and analysis, and 3D printing will be taught. You will have the opportunity to prototype your own eye model, and apply design thinking to ocular problems in the laboratory.

World leaders in the ophthalmic and engineering communities will deliver exciting talks on the latest discoveries, ranging from medical devices and artificial intelligence through to imaging techniques.

Convenors:

Dr. Yann Bouremel and Miss Christin Henein

How to Deliver Regenerative Medicine Successfully

Considering a career in regenerative medicine and want to get an insight into what is really involved beyond the science? Are you looking for a clear path to deliver your regenerative medicine therapy idea? Do you want to learn from experts who have already successfully navigated this challenging pathway? Our highly interactive two-day event will provide you with an understanding of the current Advanced Therapies landscape using the well-established eye exemplar. In-depth case studies will be presented to enable you to ask questions and engage with leading Regenerative Medicine experts, including Professors James Bainbridge, Pete Coffey, Julie Daniels and Astrid Limb. You will learn about the practicalities of how to tackle the funding routes, the regulations and cell and gene therapy manufacture in preparation for first in human clinical trials. During breakout sessions, you will be facilitated to work through specific challenges so that you can apply your new learning to your situation. There will also be time for networking as your most valuable resource is your colleagues.

Convenor:

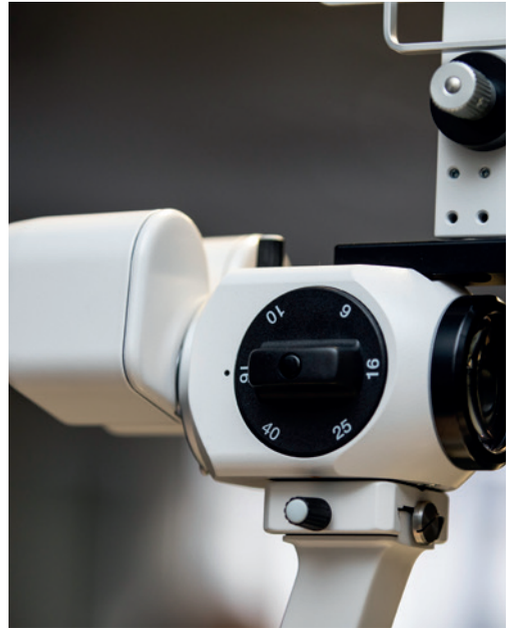
Professor Julie Daniels

Imaging Preceptorship

This course includes one-half day dedicated to understanding the imaging modalities (FFA, IGA, OCT (and A), autofluorescence, wide-field imaging, etc.). Another half day focused on the imaging of the most critical retinal diseases (AMD, DR/DMO, vein occlusions etc) and the rest of the course devoted to a mix and match of exciting topics – advanced tips and tricks (PCV, white dot syndromes etc), novel imaging approaches (including AI / machine learning), cases and teleophthalmology

Convenors:

Dr. Mr. Robin Hamilton



International Uveitis Symposium

The symposium offers information for those in training and also brings a more in-depth discussion of specific topics. It will cover clinical presentation to diagnosis and management, with many presentations focusing on select investigations and their interpretation and importance. New therapeutic modalities will also be discussed. The meeting will end with a presentation of unusual cases for discussion.

This event will be suitable for all levels, from trainees to consultants, providing information on fundamental aspects and also advanced practice, dealing with diagnosis and management of all uveitis conditions.

Convenor:

**Mr. Carlos Pavesio, Mr. Carl Herbot,
and Miss Narciss Okhravi**

COURSES FOR OPHTHALMOLOGISTS, SCIENTISTS, AND EYE-CARE PROFESSIONALS

The Macula Courses (2 or 5 days)

The five-day Macula Course has been running successfully over 30 years, started by Professor Alan Bird. Considered the premier retina course in Europe, participants attend from all over the world to study all aspects of retinal disease, taught by experts from Moorfields and UCL Institute of Ophthalmology. We also work with sponsors to deliver a bespoke state of the art programme tailoring the sessions and presentations to the specific needs of the audience, usually over two days. We have recently organised it for professionals from Italy, UAE, Dubai, and Egypt coming to Moorfields and have held it off-site in Greece. With an emphasis on interactive teaching, workshops have also been included to share best practice, especially around the management of patients with complex disease and co-morbidity. Each course covers the latest developments in the field of medical and surgical retina, including the most recent clinical and scientific research. Courses can be designed with a greater focus on inherited retinal disease, oncology, uveitis, and other inflammatory eye diseases upon request.

Convenors:

Professor Mandeep Sagoo

Medicine for Eye Disease (MED III)

The MED course provides a unique opportunity to learn from leading ophthalmologists and senior medical experts as they collaboratively discuss common and challenging systemic diseases and general medical scenarios encountered in the eye clinic. The learning will enable the ophthalmologist to care for their patients appropriately in light of the patients' systemic conditions. Aiming to cover the whole of medicine over three successive courses the programme provides ophthalmologists with updates on the latest advances in cardiology, infectious disease, neurology, chemical injury and burns, anaesthetics, and dermatology, over two days.

Convenor:

Miss Narciss Okhravi

Ophthalmic Accident & Emergency (A&E)

The course will consist of a mixture of academic lectures and numerous interactive case presentations. These will be delivered by Moorfields consultant staff who care for patients in the Accident & Emergency Department. The course aims to ensure that all clinical staff who attend the course will acquire the skills needed to manage common and serious eye problems in a practical way. The course is aimed at ophthalmologists and other clinical staff involved in assessing patients with acute ophthalmic problems.

Convenors:

Dr. Mr. Badrul Hussain

Contact us:

moorfields.courses@nhs.net

ucl.ac.uk/ioo/short-courses

“One of the reasons I find teaching here so fulfilling is that we are fortunate to have students and trainees from all across the world. Through our education programmes, we are not only benefiting the patients we manage but also patients globally.”

Omar Mahroo

Consultant Ophthalmologist

Refractive Surgery - Cert LRS and FEBOS Exam Revision Course

This 2-days academic course delivered by the Moorfields consultant team and leading guest speakers covers the complete spectrum of contemporary laser and implant-based vision correction techniques, patient selection, troubleshooting, and therapeutic treatments. Modalities covered include LASIK, TransPRK/LASEK, SMILE, PTK, Collagen cross-linking, ICL implantation, lens exchange, refractive cataract surgery, and therapeutic treatments.

The course is ideal preparation for the Cert LRS and FEBOS professional exams in refractive surgery and is timed to help consolidate knowledge before taking the exams. It is also a useful background for ophthalmologists and allied health professionals looking for a comprehensive update on contemporary vision correction surgery.

Convenor:

Mr. Bruce Allan and Mr. Julian Stevens



Visiting Students Electives Programme

We are pleased to offer a visiting student electives programme to international and UK undergraduate medical students.



Contact us:
moorfields.electives@nhs.net

“When I was a student at Moorfields and UCL, it was exciting to know that I was going to be working with world-leading experts. Whenever I had a question about a particular condition, I could walk down the corridor and find the person who knew more about the topic than anybody else.”

Professor Paul Foster
Professor of Ophthalmic Epidemiology and Glaucoma Studies

Medical Electives at Moorfields (City Road, London)

Students will observe clinical and surgical sessions in ophthalmic sub-specialties, e.g., Adnexal, Glaucoma, Vitreoretinal, Medical Retina, Primary care, and will have the opportunity to attend Teaching sessions alongside Moorfields' trainees.

Convenor:

Mr. Paul Sullivan

Medical Electives at Moorfields (St George's Hospital, London)

Students will observe clinical and surgical sessions based at the Moorfields St Georges Hospital, observing in the subspecialty clinics and theatre under the supervision of Moorfields staff.

Convenors:

Mr. Paul Sullivan



Observership Programmes

Moorfields Eye Hospital welcomes healthcare professionals from around the world to observe and learn from our world-leading consultants. Visiting ophthalmologists will have the opportunity to see Moorfields' consultants in action, examine patients with slit lamps and ophthalmoscopes, and attend surgical operations. Observers can elect to observe in one or more services for a minimum of a week and up to two months. Please consult the specific observation areas for further information.

Contact us:
moorfields.electives@nhs.net

Adnexal

The observership will provide the opportunity to learn about eyelid, lacrimal, orbit, and socket disorders. There may also be the opportunity to observe lid, lacrimal, and orbital surgery.

Administrator:

Miss Jennifer Irish

Cataract

An opportunity to understand clinical progression, diagnosis, clinical, and management of cataract surgery this observership will provide the learner unique insights into the state of the art techniques deployed in managing this common ophthalmic condition.

Administrator:

Miss Jennifer Irish

Cornea and External Disease

In this specialty, you will gain an understanding of the pathogenesis, aetiology, diagnostic criteria used in clinical practice, while observing management of all corneal and external eye diseases.

Administrator:

Miss Jennifer Irish

Glaucoma

The observership provides insights into the latest clinical management of glaucoma, including diagnostic criteria, aetiology, pathogenesis, and management of all different types of glaucoma while observing in a clinic and operating theatre.

Administrator:

Miss Jennifer Irish

Medical Retina

During your observership in this specialty, you will get a chance to gain and observe some understanding of the pathogenesis, aetiology, diagnostic criteria, and management of medical retina, inflammatory, and neoplastic disease. Glaucoma and Medical retina have a maximum stay of 2 weeks.

Administrator:

Miss Jennifer Irish

Neuro-ophthalmology

During your observership in this specialty, you will gain some understanding of the pathogenesis, aetiology, diagnostic criteria, and management of neurological disorders which affect vision.

Administrator:

Miss Jennifer Irish

Optometry

Optometrists from around the world are welcome to observe clinics at Moorfields Eye Hospital Optometry Department medical contact lens clinics, low vision services and optometrist – led extended roles in glaucoma.

Administrator:

Mr Azhar Aziz

Strabismus and Paediatrics

During your observership in this specialty, you will gain an understanding of the pathogenesis, aetiology, diagnosis, and management of disorders of ocular motility, strabismus, including botulinum toxin treatment and paediatric ophthalmology.

Administrator:

Miss Jennifer Irish

OBSERVERSHIP PROGRAMMES

Vitreoretinal

In this specialty, you will get a chance to gain and observe an understanding of the pathogenesis, aetiology, diagnostic criteria, and management of the surgical vitreoretinal diseases.

Administrator:

Miss Jennifer Irish

“Over a five-year period, we have trained more than 450 allied healthcare professionals in the UK. Internally at Moorfields, we have trained more than 50 nursing practitioners. We have also received positive comments from the Macular Society and the Royal National Institute of the Blind.”

Adam Mapani

Nurse Consultant

Contact us:

moorfields.electives@nhs.net



OUR WORLD LEADING SUITE
OF SHORT COURSES

Courses for Nurses and Allied Health Professionals



Contact us:
moorfields.courses@nhs.net

Biometry

The course provides delegates with a refresher on anatomy and physiology of the eye. It also provides current guidance on performing biometry and a chance to discuss the issues that new biometrics may cause both in terms of challenges and opportunities.

Convenor:

Ms. Tendai Gwenhure

Glaucoma Study Day

This course will provide delegates with an update on glaucoma. By the end of the course, you will have an overview of the classifications of glaucoma, the importance of ophthalmic imaging and visual field analysis, in glaucoma care, the medical and surgical treatment. We will cover important issues such as compliance and concordance with treatment and will include a question and answer session.

Convenor:

Mrs. Helen Gibbons

Goldman Applanation tonometry

The half-day session of training will provide delegates with a basic understanding of Goldman applanation tonometry. Delegates also have an opportunity for hands-on practical training with a practiced eye.

Convenor:

Mrs. Helen Gibbons

Medical Retina Study Day (Non – medical)

To gain an understanding of the conditions that affects the retina and the current treatments.

Convenor:

Mrs. Helen Gibbons

Non - medical intravitreal injection service

This course is aimed at allied healthcare professionals working in an ophthalmic setting in the UK and internationally. This one day course offers delegates an opportunity to hear about the successful implementation of nurse-led intravitreal injection service at Moorfields Eye Hospital. The course covers the underpinning theoretical aspects, including peer-led review of the injection service at Moorfields. Participants will also be introduced to the practical aspects of delivering intravitreal injections.

Convenor:

Mr. Adam Mapani

Contact us:

moorfields.IVTgroup@nhs.net

Oculoplastic Nursing & Support Meeting

This exciting course is aimed at Nurses and Allied Health Professionals who wish to develop a greater understanding of oculoplastic incorporating their learning into diagnosing, history taking, and postoperative care of patients.

The debate items provide a new interactive approach to learning about research and service improvements. The learner will also gain practice skills in Watering/ Dry Eyes & Lacrimal Syringing and Botulinum toxin.

Convenor:

Ms. Nicola Dunlop

Contact us:

moorfields.oculoplasticnursing@nhs.net

COURSES FOR NURSES AND ALLIED HEALTH PROFESSIONALS

Ophthalmic Pharmacology

This course will provide delegates with an update on ophthalmic pharmacology. By the end of the course, the learner will cover an overview of ocular pharmacology plus ask the pharmacist, risk and safety surrounding nurse prescribing patient group directions and safe use of POM drops in hospitals, prescribing in A&E, glaucoma, dry eye. We also incorporate sessions describing, - nurse prescribers views and case scenarios around prescribing.

Convenor:

Mrs. Helen Gibbons

Paediatric Ophthalmology

This course will provide delegates with a refresher on anatomy and physiology of the eye and also provide updates on areas of interest to paediatric ophthalmology.

Convenor:

Mrs. Helen Gibbons

Retinal Imaging Grading

The one-day course retina imaging course is targeted to allied healthcare professionals with interest in understanding medical retina disease. The course will cover an introduction to retinal vascular pathophysiology, Optical Coherence Tomography grading in AMD, RVO and Diabetic Retinopathy disease, Invasive FFA and ICG, Pits Falls of OCT and Multi imaging diagnostic pathways.

Convenor:

Mr. Adam Mapani

Contact us:

moorfields.courses@nhs.net

Setting up Virtual clinics (Enhanced Digital Surveillance Service)

This course is targeted to service managers, service improvement managers, allied healthcare professionals in the ophthalmic setting. Moorfields Eye Hospital has successfully implemented trust wide virtual clinics in the management of stable ARMD and low-risk diabetic eye disease. Future innovative pathways, including stable ocular oncology conditions.

Convenor:

Mr. Adam Mapani

Slit Lamp Workshops

The half-day slit lamp training will provide delegates with a basic understanding of the slit lamp, its history, and how it works. Delegates also have an opportunity for hands-on practical training in how to use the slit lamp and perform an anterior segment assessment of the eye.

Convenor:

Mrs. Helen Gibbons

Theatre Study Day

This study day is aimed at Registered nurses and Health Care Assistants working in the field of ophthalmic theatres. The learner will gain knowledge of the anatomy and physiology of the eye and how it relates to ophthalmic pathology. There will be a range of lectures on all aspects of working in ophthalmic theatres.

Convenor:

Mrs. Helen Gibbons

Urgent Eye Care

This programme aims to provide delegates with a refresher on anatomy and physiology of the eye and provide current guidance on history taking, eye examination, and treatment of emergency conditions. Delegates will be equipped with the information required to enable them to differentiate between the symptoms of an ophthalmic emergency and conditions that do not require immediate attention.

Convenor:

Mrs. Helen Gibbons



Courses for optometrists and non-medical professionals

The delivery of these programmes employs blended learning. The taught elements are carried out online which are supplemented by face to face days making it accessible to busy professionals as well as those from afar and can be carried out as standalone courses or as part of a degree programme at UCL.

Contact us:
moorfields.hq@nhs.net

Glaucoma Level 1 (15 credits)

(For UK delegates forms the theoretical component of the College of Optometrists Professional Certificate in Glaucoma)

An introductory module in glaucoma which provides diagnostic skills and also additional specialist knowledge and skills for monitoring patients with diagnosed ocular hypertension and suspect chronic open angle glaucoma with an established management plan.

UK Optometry CET Points available

Convenor:

Ms. Jay Varia

Glaucoma Level 2 (15 credits)

(For UK delegates forms the theoretical component of the College of Optometrists Higher Certificate in Glaucoma)

Prepares optometrists to participate in community or hospital-based schemes involving the diagnosis of ocular hypertension and preliminary diagnosis of chronic open angle glaucoma. It helps further develops skills in detecting a change in clinical status and decision-making in patients at risk of developing glaucoma.

UK Optometry CET Points available

Convenor:

Ms. Jay Varia

Glaucoma Level 3 (30 credits)

(For UK delegates forms the theoretical component of the College of Optometrists Diploma in Glaucoma)

The course is designed to develop the required management skills for patients with glaucoma. It prepares optometrists to participate in specialist glaucoma clinics in tertiary care centres and schemes for the management of patients with established chronic open angle glaucoma and other cases of glaucoma.

UK Optometry CET Points available

Convenor:

Ms. Jay Varia

Medical Contact Lenses Level 1 (30 credits)

(for UK delegates forms the theoretical component of the College of Optometrists Higher Certificate in contact lenses)

This qualification builds on the baseline knowledge and skills of contact lens practice of qualified optometrists. It covers a range of topics including an ability to detect, assess and manage the impact of contact lens complications on the anterior eye, RGP fitting, orthokeratology, myopia control, early keratoconus, presbyopia, toric lens fitting, etc.

Convenor:

Ms. Jay Varia

COURSES FOR OPTOMETRISTS AND NON - MEDICAL PROFESSIONALS

Medical Contact Lenses Level 2 (30 credits)

(For UK delegates forms the theoretical component of the College of Optometrists diploma in contact lenses)

This level covers areas in specialist contact lens practice covering a wide range of contact lens fitting of various conditions like keratoconus, post-refractive surgery, post-graft surgery, paediatric contact lens fitting etc. A wide range of contact lens fitting methods are covered and this level is designed for those interested in specialist contact lens practice or those working in tertiary care settings.

UK Optometry CET Points available

Convenor:

Ms. Jay Varia

Medical Retina Level 1 (15 credits)

(For UK delegates forms the theoretical component of the College of Optometrists Professional Certificate in Medical Retina)

This qualification will enable community and hospital-based optometrists to make accurate and appropriate referral decisions for patients with medical retina conditions; it includes topics covering screening, referral and treatment pathways with an emphasis on optical coherence tomography (OCT) interpretation and diabetic retinopathy grading.

UK Optometry CET Points available

Convenor:

Ms. Jay Varia

Contact us:
moorfields.hq@nhs.net





Continuing professional development (CPD) and training courses

We specialise in providing continuing professional development (CPD) and training courses to cater for a wide range of skill levels: from revision for medical students and junior doctors, ophthalmology trainees, and fellows.

Contact us:
moorfields.optometrycourses@nhs.uk

Dry Eye Course

This course is a full day intensive programme on the diagnosis and management of dry eye. It is aimed at optometrists who wish to develop their knowledge and skills set when faced with patients that have dry eye. The course includes educational lectures and workshops on lacrimal syringing and punctum plugs enabling the practitioner to manage marginal to more severe cases of dry eye as well as increasing their skill set.

Convenor:

Ms. Jay Varia

Duke-Elder Exam Preparatory course

This preparatory course offered digitally in real-time to facilitate interaction is taught by consultants and registrars at Moorfields Eye Hospital, to prepare medical students for the national Duke Elder Undergraduate Prize Examination which takes place annually in medical schools across the UK. Students successful in achieving high marks in the exam are invited back as Faculty, keeping the content, format, and delivery relevant and contemporary for medical students keen on a career in ophthalmology.

Administrator:

Miss Rashmi Mathew

Contact us:

moorfieldsugsupport@nhs.net

Cataract (15 credits)

Blended learning course will provide an in-depth understanding of cataract. The course will cover the range of surgical risk factors and insight into listing patients for surgery, risk factors and factors to take into consideration, pre-post- and intraoperative complications and follow up. The course is aimed at practitioners who wish to develop their knowledge and skill set when faced with patients that have cataracts or a valuable refresher for those involved in shared care or direct referral schemes.

Convenor:

Ms. Jay Varia

FRCOphth Part 1 Revision Course

This intensive four-day revision course covers the major scientific topics examined for the Royal College of Ophthalmologists' FRCOphth Part I Fellowship and the International Council of Ophthalmology's Visual Sciences assessments.

The course includes head & neck anatomy, theoretical optics, and refraction, plus advice on exam techniques, delivered by experts in the field.

Convenor:

Dr. Virginia Calder

Contact us:

msc.ioo@ucl.ac.uk

CONTINUING PROFESSIONAL DEVELOPMENT (CPD) AND TRAINING COURSES

FRCOphth Part 2 Revision course

A course for Ophthalmologists taking the FRCOphth Part 2 exams. The emphasis will be a practical examination technique and will enable the participants to perform the cover test, ocular motility, measure an angle of squint and assess visual function in children with communication difficulties on real patients. The course will be taught by experienced orthoptists and will include time for questions and discussions.

Convenor:

Ms. Leena Patel

Contact us:

moorfields.courses@nhs.net

Glaucoma Refresher Day

A one day event where practitioners can refresh their knowledge in key areas of glaucoma diagnostics as well as attend lectures of emerging technology and practice in glaucoma. This course is aimed at non-medical professionals and is an enjoyable day for those who practice in glaucoma.

Convenor:

Ms. Jay Varia

Gonioscopy and Therapeutics

This course takes place over two to three days and would appeal to optometrists interested in, are working towards or have a therapeutics or MECS qualification.

Day 1: Gonioscopy, which is delivered through lectures and workshops. Days 2 and/or 3:

Therapeutics, which includes lectures and peer review sessions on the therapeutic management of ocular conditions. Leading ophthalmologists teach both courses at Moorfields and delegates have the option to attend one, two or all three days.

Convenor:

Ms. Jay Varia

Ocular Imaging

This course is a two-day programme which will focus on anterior and posterior segment ocular imaging. Leading consultant ophthalmologists and specialist optometrists will deliver it in the field with an opportunity to familiarise with the latest imaging technology. Key topics include anterior segment OCT, posterior segment OCT, confocal microscopy and specular microscopy, corneal topography and tomography, ultrasound and optic nerve head imaging in glaucoma. The course will be delivered through educational lectures and workshops.

Convenor:

Ms. Jay Varia

Contact us:

moorfields.optometrycourses@nhs.uk

Refraction Course for Ophthalmologists

This intensive course is designed for ophthalmologists preparing for their RCOphth Certificate of Refraction (CoR). It is led by senior hospital optometrists with extensive experience in performing and teaching refraction. It includes two days of lectures and workshops and an optional third day of mock exams. The Mock OSCE day is conducted and consists of the official 12 station exam as set by the Royal College of Ophthalmologists and delegates will benefit from individual feedback.

Convenor:

Ms. Jay Varia

Revision Course for Pre-Registration Optometrists

This intensive 2-day course is for hospital and community-based pre-registration optometrists preparing for their Stage 2 visit. The course takes place over two days and is designed to provide hands-on training through educational lectures and workshops. As part of the course, delegates will get to examine real patients and will thus enable pre-registration students to obtain some of their required clinical competencies.

Convenor:

Ms. Jay Varia

Referral Refinement

A three-day intensive course on referral refinement that is aimed at optometrists who wish to develop their knowledge on referral criteria; when and how urgently to refer patients onwards to secondary care. The course covers every aspect of ocular referrals and includes interactive lectures on the referral criteria of ocular conditions and is delivered by consultant ophthalmologists in each field of ophthalmology.

Convenor:

Ms. Jay Varia

Bespoke short courses and custom executive education

We can work with your organisation to design and build customised programmes and courses from scratch. The bespoke short courses team will match your organisation's needs to Moorfields and UCL's wide-ranging expertise. This approach creates learning opportunities to help you address the challenges you want to solve and the opportunities you wish to secure.

**Contact information, please email
Professor Nora Ann Colton, Director of
Education to learn more.**

n.colton@ucl.ac.uk





**To find out dates, times, and fees
for taking our courses, please
visit our websites:**

ucl.ac.uk/loo/study/online-and-short-course-vision-and-eye-health-experts

checkout.moorfields.nhs.uk

**Questions can be directed to our
Director of Education:**

Professor Nora Ann Colton

Director of Education
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Institute of Ophthalmology/
Moorfields Eye Hospital
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London EC1V 9EL
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**Moorfields
Eye Hospital**
NHS Foundation Trust

