



GRADUATION CEREMONY 2025

University of Nicosia Open Amphitheatre, Nicosia, Cyprus
Thursday, 26 June 2025



CONTENTS

Message from Dean, Medical School, University of Nicosia	2
Message from Executive Vice President Health, University of Nicosia	3
Message from Rector, University of Nicosia	4
Message from President, City St George's, University of London	5
Ceremonial Order	6
Honorary Degree, Professor Peter McCrorie	8
Honorary Degree, Professor Peter Karayiannis	9
Academic Prizes	10
Academic Awards	12
The Hippocratic Oath	18
Welcome to Your Alumni Association	20



MESSAGE FROM DEAN

Medical School, University of Nicosia

CELEBRATING ACHIEVEMENTS, EMBRACING FUTURE ROLES AND PROSPECTS

Dear Graduands,

I warmly congratulate you on reaching this important milestone. Today gives you a moment to reflect on your rich educational journey, the challenges you have overcome, the support offered by those close to you, the single-minded pursuit of your dream and, ultimately, the satisfaction of achieving your goal. This is a job well done, and now is the time to savour this unique occasion.

We are very proud of you. In addition to your personal accomplishments, you have helped shape the School into what it is today: a vibrant, forward-looking, and globally engaged institution founded on the core principles of student-centredness, equality and diversity, international outlook, community engagement and social responsibility. Once you graduate, you will join the ranks of our hundreds of alumni who have earned sought-after posts across the world and will stand as our most valued ambassadors. Thank you for everything you have contributed to the Medical School.

Graduands of MD and MBBS programmes:

You are entering a noble profession, one in which your patients' interests will always serve as your compass. Your education has given you the knowledge, skills and attitudes needed to become competent and compassionate clinicians, pioneering researchers and innovators, and inspiring educators. Ahead, you will face pressing global health challenges – antimicrobial resistance, widening health inequities, and the impact of climate change, to name but a few – while navigating rapid technological advances. Use tools such as artificial intelligence to enhance, never replace, the clinical judgment, human touch and empathy that lie at the heart of medicine. Embrace the responsibility and privilege of this calling with humility, and always strive to deliver the highest standards of care.

Biomedical Sciences Graduands:

You have explored in depth the sciences that underpin the functions of the human body and

human behaviour, together with the aberrations that lead to illness. You are well equipped to apply this knowledge and scientific insight to interpret the complex manifestations of human disease and to make the most of the learning opportunities that await you during your clinical training years.

Masters Graduands:

To our family medicine graduands, you are now scholars in a discipline that forms the cornerstone of modern healthcare systems, championing holistic care, prevention and early intervention. To our public health graduands, you have chosen a path that extends beyond individual patient care, focusing on the broader dimensions of healthcare delivery, promoting health and securing high-quality care for all.

PhD in Medical Sciences Graduands:

You have earned the highest academic qualification, demonstrating exceptional scholarship through your original contributions to the medical sciences. Years of dedicated study, innovative thinking, and systematic inquiry have pushed the boundaries of knowledge in your specialised fields. The analytical acumen and research expertise you have developed will serve you well in universities, research centres, and healthcare settings worldwide.

Dear Graduands,

As you begin this new chapter, stay linked to the University of Nicosia Medical School. I am certain your work will push medical science forward and enhance healthcare for communities around the globe. May the years ahead bring you purpose, fulfilment, and countless chances to make a positive difference.

Professor Adonis Ioannides
Dean
Medical School, University of Nicosia



MESSAGE FROM VICE PRESIDENT - HEALTH

University of Nicosia

A GRADUATION AND A COMMENCEMENT

Dear Graduands,

Congratulations on reaching this noteworthy milestone. Today signifies not only the completion of a rigorous educational journey but also the start of your career as healthcare professionals committed to the wellbeing of individuals and communities.

The programme you have completed has been demanding, a testament to your determination and pursuit of excellence. The University of Nicosia Medical School has firmly established its reputation for delivering exceptional medical education, producing graduates who are competent, compassionate, and driven by positive change. As you graduate, you join this esteemed legacy.

As you move forward, you must navigate the complex challenges that characterise the evolving landscape of modern medicine. Healthcare professionals today face responsibilities that extend beyond clinical settings and into broader societal domains. The interconnectedness of health, science, and policy is increasingly apparent, and your role will be crucial in addressing these issues.

One pressing challenge is the impact of climate change on health. From the spread of infectious diseases to air pollution, heatwaves, and population displacement, the effects are wide-ranging. As healthcare professionals, you will be at the forefront of mitigating these consequences. The 'One Health' approach, which you encountered during your education at UNIC, emphasises the interconnectedness of human, animal, and environmental health. This perspective will equip you to foster sustainable and resilient healthcare systems.

Advances in artificial intelligence also present new opportunities in areas such as diagnostics and personalised care. However, these developments come with ethical challenges, including patient privacy, algorithmic bias, and access inequities. Successfully integrating AI into medicine will require you to balance these considerations with human judgment, empathy, and accountability.

In addition, societal scepticism toward science and medicine poses a growing challenge. This scepticism threatens trust in evidence-based healthcare practices and can hinder public health progress. As physicians, you will play a crucial role in bridging this gap through open communication, combating misinformation, and fostering trust. Whether addressing vaccine hesitancy or educating communities about public health, your ability to engage empathetically and educate effectively will have a lasting impact.

The COVID-19 pandemic highlighted the vital role of doctors not only as caregivers but also as advocates for public health. Issues such as health equity, social determinants of health, and misinformation underscore the broader challenges of the profession. Your voice, informed by your education and ethical commitment, will be instrumental in shaping public health discussions and promoting equitable healthcare access.

At UNIC, our focus on the 'One Health' philosophy reflects the belief that healthcare is interdisciplinary and collaborative. We hope this approach inspires you as you embark on your lifelong commitment to holistic, integrated solutions in addressing global health challenges.

As you graduate, remember that this is the beginning of a lifelong mission. The knowledge, values, and experiences gained during your time at UNIC have prepared you to make a meaningful impact. Lead with courage, compassion, and integrity as you heal, innovate, and advocate in your chosen fields.

We eagerly look forward to witnessing your contributions to medicine and society. Best wishes for success in all your future endeavours.

Professor Andreas Charalambous
Executive Vice President, Health
University of Nicosia



MESSAGE FROM RECTOR

University of Nicosia

**THANK YOU!
WE ARE EXCEPTIONALLY
PROUD OF YOU!**

Graduands of 2025,

Warm congratulations on reaching this significant milestone in your lives.

We feel extremely proud of you as we celebrate and applaud not only your academic achievements but also the journey along the way! A journey filled with late nights of study, countless hours of clinical practice, and a firm commitment to excellence. You have met each challenge with resilience and determination, and you stand ready to enter one of the most noble professions in the world.

Thank you for sharing your journey with us. We sincerely hope that you will forever cherish the memories of the time spent at our university and our country, and that you will persist in upholding the values and principles we espouse.

You are well equipped now to enter a profession that carries the tremendous responsibility of healing, caring, and improving lives. A profession that requires not only technical job-related knowledge and skills but virtues and values that make us human beings! Empathy, compassion, dedication, and much more.

Your field is constantly evolving with new medical discoveries and treatments, while disruptive technologies transform the medical profession. We hope and expect that you will embrace lifelong learning and through curiosity, open-mindedness, adaptability, and a willingness to question the status quo, become agents of change, innovation and progress.

You are joining the labour market at indeed incredibly exciting times. Industry 5.0 and particularly the convergence of Artificial Intelligence and Augmented Reality revolutionises not just your professional field but the entire labor market and our society at large, impacting our lives in ways we might not even realise.

As future leaders in medicine, you have a unique opportunity to exploit these disruptive technologies, and through an ethical, socially responsible and patient-centered approach, contribute towards a more efficient and effective, but at the same time, a more caring healthcare system.

As you embark on this new chapter, you join a distinguished group of alumni who are making a difference around the world. Be proud ambassadors of our University. Find fulfillment and purpose in your work. Let your compassion and dedication touch the lives of those you serve. Go forth and make a difference. Transform our world into a better place to live.

Once more, warmest congratulations!

Thank you for this wonderful shared journey of discovery and learning!

Thank you for being a part of our family!

Professor Philippos Pouyioutas
Rector
University of Nicosia



MESSAGE FROM PRESIDENT

City St George's, University of London

Congratulations on completing your studies. Your achievements are a great pride to us all at City St George's, and undoubtedly to those who have been by your side and who have supported you in reaching the finish line.

We are the University of business, practice and the professions and Medicine remains one of the most varied and satisfying careers. Your role will focus on improving the human condition and meeting the ever-changing challenges to global health. Our understanding of disease continues to grow, leading to new advances in treatments and policies for prevention. As people live longer, adaption of care to support healthy and fulfilling lives into later life is vital.

The qualification to practice as a doctor is a privilege that lasts a lifetime. It opens doors to a vast array of careers. You may choose to practice in a hospital or the community, to advance medical research or set health policy. Whichever route you pursue, you will be required to lead by example, demonstrating safety and compassion for those you care for.

We have done our best to prepare you to live with, and learn from, change, and we are confident that you will handle whatever comes your way once you enter the working world. You can remain confident in us too – that we will continue to invest in City St George's reputation, enhancing the value of your qualifications and association with us even long after you graduate.

You now join over 175,000 alumni from across 170 countries - now an even bigger and stronger community, following our recent merger. Wherever you choose to work or travel, you are never far from your fellow alumni: a friendly face, a helping hand and a powerful professional network that can help give you an edge.

The world needs your talents more than ever. As you look back at your time with us, we hope you have fond memories of the University of Nicosia and City St George's, of the friends you made here and of the lifelong lessons you learned.

I wish you all the very best in your future.

Professor Sir Anthony Finkelstein
President
City St George's, University of London

CEREMONIAL ORDER



20:00 Entrance of Academic Procession

- **Welcome by the Dean**, Professor Adonis Ioannides
- **Address by the Rector**, Professor Philippos Pouyioutas
- **Address by the Minister of Health**, Mr Michael Damianos
- **Presentation of BSc Graduands**
The Bachelor of Science in Biomedical Sciences graduands will be presented by Dr Evis Bagdades, MD Year 4 Lead
- **Presentation of Honorary Award**
Peter McCrorie will be awarded the degree of Doctor of Science (Medicine) honoris causa. Introduction by Professor Joseph Joseph, Associate Dean of Academic Affairs and Chair of Clinical Education
- **Presentation of Medical Degree Graduands**
 - The Doctor of Medicine (MD) graduands will be presented by Dr Persoulla Nicolaou, MD Programme Director
 - The Bachelor of Medicine, Bachelor of Surgery (MBBS) graduands will be presented by Professor Paola Nicolaidis, MBBS Programme Director
- **Presentation of Master Degree Graduands**
The Master of Science in Family Medicine, and the Master of Public Health graduands will be presented by Dr Eleni Tolma, Head of the Department of Primary Care and Population Health
- **Presentation of Honorary Award**
Peter Karayiannis will be awarded the degree of Doctor of Science (Medicine) honoris causa. Introduction by Professor Photos Hajigeorgiou, Associate Head of the Department of Basic and Clinical Sciences
- **Presentation of Doctor of Philosophy Degree Graduands**
The Doctor of Philosophy in Medical Sciences (PhD) graduands will be presented by Dr Nicoletta Nicolaou, PhD Programme Director
- **Presentation of the Highest Academic Excellence Award**
The Peter Kopelman and Andreas Charalambous Founders Prize for graduands with the highest cumulative score will be presented by Dr Alexander Kroushovski, Clinical Skills Lead
- **Commencement Speech**
To be delivered by Joan Gabel, Chancellor of the University of Pittsburgh, Pennsylvania, USA
Introduction by Professor Andreas Charalambous, Executive Vice President, UNIC Health
- **The Hippocratic Oath**
Will be recited by the Graduates of the MD and MBBS programmes led by Dr Evie Vassiliou, Integrated Clinical Practice Course Lead
- **Exit of Academic Procession**

20:30 All guests are cordially invited to a reception at The Block, located adjacent to the Open Amphitheatre



HONORARY DEGREE

PETER MCCRORIE

Professor Peter McCrorie has made significant contributions to medical education in the United Kingdom and internationally. As an early advocate of graduate-entry medical education in the UK, he helped establish the first such programme at St George's, University of London, where he served as Director of the MBBS Graduate Entry Programme and Head of the Centre for Medical and Healthcare Education.

His work with the UK's General Medical Council (GMC) has supported the development of medical education standards nationwide. As a GMC trainer and team leader, he has participated in the validation of medical programmes at several British universities, including Bristol, Edinburgh, Cambridge, and Newcastle's MBBS programme in Malaysia.

Since 2011, Professor McCrorie has contributed substantially to the University of Nicosia Medical School, serving as Academic Lead for Staff Development. His guidance has supported the development of the Doctor of Medicine undergraduate and graduate entry-programmes, and the Master's programmes in Family Medicine and Public Health. Additionally, he has led the assessment strategy for the MBBS and the MD Graduate-entry programmes and established the personal tutoring system across all programmes.

His advisory work spans multiple countries and institutions. He has worked as an educational consultant in St Petersburg, acted as an advisor to the World Health Organisation, and supported medical programmes at the University of Limerick and the Royal College of Surgeons in Ireland. His expertise has benefited universities in Portugal, Brunei, Japan, and China, where he has served as an external advisor and consultant.

In his teaching career, Professor McCrorie has covered a broad range of subjects including cellular biochemistry, protein structure and function, DNA, genetic engineering, and the biochemistry of infectious diseases. His research publications appear in respected journals such as *Medical Education* and *Medical Teacher*, where he has also served as an editorial board member. His research has contributed to the fields of medical education, interprofessional education, assessment, and problem-based learning.

As part of an Australian Medical Council (AMC) team, Professor McCrorie has conducted quality assurance reviews of medical programmes at the University of Queensland's facilities in Queensland, Brunei, and New Orleans. He was also selected to serve on an international panel reviewing the AMC's own quality assurance processes. His curriculum development expertise has supported medical schools worldwide, including Portugal's University of Algarve, University of Lisbon School of Medicine, and Nova Medical School.

At St George's, University of London, alongside his role as Graduate Entry Programme Director, he served as Associate Dean for International Affairs, strengthening the institution's global partnerships. His work at the University of Nicosia Medical School has helped establish strong foundations for medical education in Cyprus, particularly through his focus on staff development and teaching excellence.

The Honorary Doctorate bestowed upon Professor Peter McCrorie recognises his sustained contribution to medical education worldwide, his valuable role in developing the University of Nicosia Medical School, and his commitment to enhancing healthcare professional education.



HONORARY DEGREE

PETER KARAYIANNIS

Professor Peter Karayiannis has established himself as a leading authority in Microbiology and Molecular Virology during a distinguished career spanning more than 40 years. His research has significantly advanced our understanding of viral hepatitis, particularly hepatitis B, C, and D viruses, contributing valuable insights into viral pathogenesis, diagnostics, and treatment approaches. With over 230 peer-reviewed publications and an h-index of 55, his research has earned him recognition among the world's most cited scientists, consistently appearing in Stanford University's annual list of the world's top 2% most-cited scientists in their respective fields.

At Imperial College London, where he held several academic positions, Professor Karayiannis conducted important research on viral hepatitis and trained numerous scientists. His teaching excellence was acknowledged with the Award for Excellence in Teaching from Imperial College. His research at Imperial laid the groundwork for significant advances in the understanding of viral hepatitis transmission, treatment, and prevention strategies.

His contributions to medical education in Cyprus have been substantial. At the University of Nicosia Medical School, he played a key role in developing the six-year undergraduate Doctor of Medicine programme, ensuring its alignment with international standards, as well as the PhD programme. Through his active participation in various School committees, he has helped shape educational policies and strengthen the curriculum. His expertise has been particularly valuable in developing the Medical School's research capabilities and establishing collaborative partnerships with international institutions.

During the COVID-19 pandemic, Professor Karayiannis served on the National Scientific Advisory Committee to the Ministry of Health of the Republic of Cyprus. In this role, he provided evidence-based guidance on pandemic response strategies, including public health measures, vaccination policies, and epidemiological surveillance. His clear communication of complex scientific information through more than 650 television appearances made him a trusted public figure in Cyprus and abroad. His advice helped inform Cyprus' response to this public health challenge, contributing significantly to public understanding of the pandemic and its management.

Throughout his career, Professor Karayiannis has maintained active involvement with significant scientific organisations, including the Royal College of Pathologists, the American Society for Microbiology, the Society for Microbiology UK, the Institute of Biomedical Sciences, and the European and Greek Societies for the Study of the Liver. His expertise is regularly sought by leading medical journals and research organisations, where he serves as a consultant and reviewer. Moreover, his contribution to the community is notable through his roles as Member of the Cypriot Federation UK, President of the Hellenic Medical Society UK, President of the Famagusta Association, and Patron of the Leukaemia Society UK.

The Honorary Doctorate bestowed upon Professor Peter Karayiannis recognises his significant contributions to medical virology, his commitment to advancing public health, his role in developing medical education in Cyprus, and his service to the international scientific community.

ACADEMIC PRIZES

THE PETER KOPELMAN AND ANDREAS CHARALAMBOUS FOUNDERS PRIZE

The Peter Kopelman and Andreas Charalambous Founders Prize stands as the highest honour presented at the Graduation Ceremony. This annual award was established through a donation by the late Professor Peter Kopelman, former Principal of St George's, University of London, and Professor Andreas Charalambous, former Executive Dean of the UNIC Medical School. Their collaboration was instrumental in establishing the UNIC Medical School.

The prize carries an award of €500 and includes a letter of achievement. It recognises the MD and MBBS graduands who have attained the highest cumulative scores in their respective programmes.

The University and the School remain grateful to Professor Kopelman and Professor Charalambous for their vision in establishing Cyprus's first Medical School. We thank them for their generous contribution in recognising and rewarding academic excellence among our medical students.

Professor Kopelman passed away in July 2021.



WINNERS:

Motamedian Sobhan - MD Programme

Maya Leila Nasser - MBBS Programme

THE SIR SABARATNAM ARULKUMARAN PRIZE IN OBSTETRICS AND GYNAECOLOGY

The Sir Sabaratnam Arulkumaran Prize in Obstetrics and Gynaecology is awarded annually through the generosity of Sir Sabaratnam Arulkumaran, Professor of Obstetrics and Gynaecology at the University of Nicosia Medical School and Professor Emeritus of Obstetrics and Gynaecology at City St George's, University of London.

The prize includes €500 and a letter of achievement. It recognises MBBS and MD graduands who demonstrate excellence in Obstetrics and Gynaecology examinations while maintaining exemplary professional conduct.

The School extends its gratitude to Professor Sir Sabaratnam Arulkumaran for establishing this award to recognise outstanding achievement in this vital field of medicine.



WINNERS:

Loucas Demiana - MD Programme

Maya Leila Nasser - MBBS Programme

THE DR ELEFTHERIOS ELEFTHERIOU MEMORIAL PRIZE IN MEDICAL ETHICS AND BEHAVIOURAL SCIENCES

The Dr Eleftherios Eleftheriou Memorial Prize in Medical Ethics and Behavioural Sciences was established through a generous donation from Dr Eleftheriou's family. This annual award honours his significant contributions to patient care, both in Cyprus and internationally, particularly through his volunteer service as Medical Advisor to the Thalassaemia International Federation.

The prize includes €500 and a letter of achievement. It recognises MD and MBBS graduands who demonstrate exceptional performance in Medical Ethics, Psychology, Sociology, and clinical OSCE examinations during their clinical years. Recipients must also maintain exemplary professional conduct throughout their studies.

The School expresses appreciation to Dr Eleftheriou's family for establishing this award that celebrates excellence in these fundamental aspects of medical practice.



WINNERS:

Mazurczyk Lucas Alexander - MD Programme

Sholem Nechemia Hack - MBBS Programme

ACADEMIC AWARDS

BSc in BIOMEDICAL SCIENCES

* CUM LAUDE ** SUMA CUM LAUDE

ADDOFOLY VANESSA
SELORM

ADU OLUWADARA
NATHANIA

AL AJMI GHADEER
MOHAMMED AHMED ALI

AL GHAITHI HAYA AHMED
ISSA

AL ZOUBI SARA **

AL-HATMI ASEEL ALI
SALIM

ALSALEH JAWAD **

ALSOOS NICOLAS W.B

ARRIANAS KYRIAKOS

ATALLAH HELENA

ATIEH MARIANNE

ATIOMO ANTHONY

AZAR MIRA **

AZIZ KHADIJAH ALIYU *

BALAMBANOS
CHRISTIANNA AMALIA **

BEARMAN VENETIA
KUTASHTA SHARMA

BIRRER MALIKA
ARABELLA **

BOBOTI ALEXANDRA **

CLARKE ESTHER
VICTORIA **

CONSTANTOYANNIS
ANGELOS

DARADKEH AHMAD FARIS
AHMAD **

ENGLEZAKIS KATERINA
ELENI **

ESUOLA JOANNA
IYANUOLUWA *

FACCENDA ALBERTO *

GEORGE DANIEL
CHRISTIAN EDWIN *

GHEBERY LERINE WAELE
NAEEM THABET AZIZ

GKOREZI STASINI
GOLDBERG SOFIYA

GRASSOPOULOS
LEMONIE-MARIE

HAMAM MARIAM
MOHAMED MOHAMED
HASSAN ALI **

HAULE TECKLA ERASMO
HEMDAN WALEED
MOHAMED AHMED SAID
MOHAMED **

JONDI LARA NOOR

KARAISKOU AKRIVI

KARAVOLIAS
EMMANOUIL

KATEROS THEODOROS

LEKAKIS NIKOLAOS **

LLESHI DONALDO **

MAHROUS
ABDELRAHMAN FAISAL
REFAAT ABDELHAMID **

MICHAEL NICOLETA **

MORRISON TERANNE
MEAGHAN LAUREN **

MRINGO VENA STRA
RIDHUAN **

MUKARKER MERYL A. H. *

OJEWUYI AMEENAT
OLAYINKA OMOWUNMI

OKONKWO MICHAEL
IFEANYICHUKWU *

PANTELI SOTIROULLA

PANTOU DAFNI

PAPANTONIOU DESPOINA

PARANI MYRTO **

PASHOU ANGELICA **

PERRAIS-CORBILLE LOU **

PETRO ZAID FADI

PETROU ALEC LEON **

PURUSHOTHAMAN
BALAJI SUDHARSUN *

RAMAHI MALAAK
YASSER **

REZAE ALEX ALI

SAKHI NUMAN **

SALAM RAMI

SALAM SOPHIA

SALLAM DOAA
MOHAMED MOKHTAR
MOHAMED IBRAHIM **

SARDELLIS NIKOLAOS *

SEGMENT FATIH *

SEINDIS
CHRISOVALANTOU
MARIA **

SOLOMON SABRINA
STEPHANOU DEMI-MARIA

STRAY-PEDERSEN OVIDIA
FREDERIKKE CHRISTIANE
ANGELL

SULC HANNAH MORKEN
SYKOPETRITOU HARIS **

TITI SEWAR SUFIAN ISHAQ

TRAVERS WALTER
FRANCIS *

TSIARTA MYRTO *

TSOUNTA NIKOLETTA

UMOZURIKE TOBECHI
MOJOLAOLUWA

VAN HEERDEN
PETRONELLA JOHANNA **

VAN WATTINGEN
BYREN **

VERSTIUK OLESIA

VLAHOS TATIANA
CHRISTINA **

WHITTON WILLIAM
ANDREW *

YOUNIS MAHMOUD *

DOCTOR OF MEDICINE (MD)

* CUM LAUDE ** SUMA CUM LAUDE

AL HINAI ABDULLAH
ABDUL AZIZ MOHAMED *

AL MASRI NADINE

AL RASHDI DIENA
KHALFAN SAID TITOON

ALAWYIA BASIL **

AL-BADRAN MOHEMAD

ALI MOHAMMED SAIF

AL-QARI ABDALLAH ALI
HUMAID

ALTRABULSI DUNIA *

ALZOUBI DANA OTHMAN

BATAINEH KINDA LO'AI
BADIE

BATAINEH KINDA LO'AI
BADIE

BAYAN LAITH ALI **

CHAHIDI ANDREAS LEO **

CHANDEGRA JITESH
MOHANLAL **

CHUI STEPHEN MATTHEW
YING-FUNG

CONSTANTINO
VIRGINIA **

DOPP MARA **

DOSHI JESAL VIJAY

EDIMO KESSOU REGINE
AUDREY *

FARES JESSY *

FINGER NATASHA **

FURUSETH MARIA
ELISE **

GARDARSDOTTIR ANDREA
BJOERT **

GATOS MILTIADIS

GHALY FILOMINA MOHEB
FAYEZ

GIALLELIS IOANNIS-
CHRISTOS

GKLEGKLES SOTIRIOS

HARAGA GAMAL
ABDELHAMID MOHAMED
GAMAL *

HNEIDI MAYA *

IOANNOU MARIA

ISRAELSSON MATS
HERMAN

JAISON JESSICA **

JOHANSEN ELINE
SØNSTENG *

KAKOURI
CHARALAMBOS *

KANELLOPOULOS
CHRISTOS DIMITRIOS *

KANNATHASAN
UMAMENAN

KANTARTZI OLGA

KASBAR ROJIH **

KHAIR YASMINE
JAFAR M. **

KOLYPERA ELENI - MARIA

KOMOLAFE KERION
IFEKITAN

KONSTANTINIDIS
SOKRATIS *

KONTOU MARLETA *

KOSTI VASILIKI-ELENI

KYRIAKOU ISMINI **

LIAKOPOULOS
ALEXANDROS **

LINDSTROEM FILIP *

LOUCAS DEMIANA **

MAN ZOI *

MASTROGIANNI ATHINA

MAYCROFT HANNAH **

MAZHAROGLU ERGE *

MAZURCZYK LUCAS
ALEXANDER **

MERCHANT OM HARSH **

MILCHEM HUGH
EDWARD *

MITSIA SOFIA

MONAHAN INGELIN
MAEGHAN RAMSDAL

MOTAMEDIAN SOBHAN **

MOUTZOURI OLGA **

MUTAMIRI TADIWA
PORTIA

NABAVIEH RAMONA
PANTEA **

NASR JOSEPH **

NASTOU ANASTASIA *

NDALAMA ABIGAIL
CHILENGA **

PANTELIDES ARTEMIS

PANTOUDI PARASKEVI *

PAPAILIOU VASILIKI

PAPAPETROU IRENE **

RALLIDIS STYLIANOS

SABANEH CELINE
NICOLA SAMI *

SALIH NOOR MAZIN **

SATO ALMA **

SAVVA ZOI

DOCTOR OF MEDICINE (MD)

* CUM LAUDE ** SUMA CUM LAUDE

SHAHALTOUGH OMAR
RAKAN KAMAL *
SHIBIB DIANA **
SHOUKRY AHMED EMAD
AHMED
SPYROU CHRISTIANA **
STAUB RAVIT ATARA

STEFANAKIS IOANNIS
SYMEONIDOU IOULIA *
SZALAJ ALEKSANDRA *
TANG EDISON CHEUK
TING
URALEVICH NECHAMA
MIRIAM **

VALIOTIS ANGELIQUE
KATERINA **
YAGHI MOHAMED
HUSAM
ZAFEIRAKI MYRTO
ZARRABI-MAJD ROZITA **
ZEPPEGNO MARCO
LUDOVICO **

BACHELOR OF MEDICINE, BACHELOR OF SURGERY (MBBS)

MBBS Merits in

¹ Medical Sciences

² Clinical Sciences

³ Clinical Specialties

⁴ Clinical Practice

MBBS Distinctions in

⁵ Medical Sciences

⁶ Clinical Sciences

⁷ Clinical Specialties

⁸ Clinical Practice

AWARDED BY



AARON DANIELLA ALIZA
ABU NAJIM ALA
AL SABBAKH NADER ^{5,6,7,8}
ALOGAKOS MARIOS ⁴
ATTAL REBECCA INES ⁷
BEIDOUN SUZY ⁶
BERIHU SAMUEL
BIRD JAMES ANDREW
BODINE CHRISTINE HEIDI
ANNE ^{1,7}
BORGSTEIN ARABELLA
MARIA CONSTANZA
BOURDAKOS NATALIE
ERRIKA
CSIKY ANNA
FREDERICA ^{4,7}
DARIOTIS MARISA MARIA
DIAMANTOPOULOS
ANTONIOS ANTHONY ^{2,5,7,8}
DUCACH IDAN
ELIOT BARNABY MAYER
HENEKE
EYAL OMER

FARZAD ARMIN
FATHALA EMAN AHMED
FELLER (RAK) MAY
FONG KING HEI ANTHONY
GEDIK DILHAN KADIR ^{1,2}
GEORGIADIS
STAVROULA ^{3,4}
GEORGIU-PATON
SELENA ²
GEVA KARIN ⁸
GOLDREICH NOGA
HACK SOLEM
NECHEMIA ^{5,6,7,8}
HAMMER JOSEPH JOEL
HORLEY MICHAEL
ANDREW BRYCE ¹
HUBERMAN ALEXANDER
NATAN
HUNDUMA FRAA'OL
IACOVIDES DEMETRIS ⁴
ISRAEL SAILES PAZ ^{1,2,3,8}
ISRAELI YARDEN
JAFFE MARCIA LEE

KAHANA DOR
KATTAR CYRIL ²
KERIRI JOEL IAN GATIMU
KHAN BILAL ZAFAR
LAHAV EDEN
LAVENDA-GROSBURG
DANIT EDEN
LAVRUSEVICH OLESIA
LAZANAKIS ELENI ⁴
LEATHERMAN BRYCE
CLINTON
LUGARD EMILY
ELIZABETH ^{4,5,6}
LUKE IAN CUIMIN
MACARON MARIE
MICHELE ^{5,6,7,8}
MARKOVIS SHAHAR
METRI GEORGE
ABDALLAH
MOHAMED HAROON
ASLAM
MOHAMMED
SAMEERUDDIN

BACHELOR OF MEDICINE, BACHELOR OF SURGERY (MBBS)

MOHAN LENNA
MORAD SHANI
MOURAD MOHAMMED
MAJD
NASSER MAYA LEILA ^{5,6,7,8}
NIAZI MASAWER
OLUWAREMI TIMOTHY
TOLUWANIMI
ORAN REUT
OUEDRAOGO HANNIELLA
MYRIAM
OZGENC ISMAIL
PROTTOY ABID REZA
PUNNOORAN JOSEPH
BIJU
RAFFOUL RAFFOUL
CHRISTOPHER ^{1,2,7}
RANKIN CHELSEA KATYA

ROSENTAL HILA HAWA
ROSHAN ABISHEK
SAFARJALANI JADD
SALIBA RAYAN
SAMOKOVLISKY
ARIELA ^{3,4}
SARIEDDINE NOUR ^{1,3}
SCHER SHALLYA
SAMANTHA ³
SEGUN-OMOSEHIN
OMOTAYO AYOMIDE ^{2,5,7,8}
SHABSHIN ROI
SHAMISS ARWA
ABDULFATTAH MABRUK
SHI AO
SHIMON OR
SINNATHAMBY NARESH
CHRISTOPHER ^{4,5,6,7}

SIVAN MAAYAN
SUDESH SHIVON MIRZA ⁵
SUKMAN BEN JOSEPH
NATALY
SUNDY MICHAL
SHLOMIT ^{1,4,6,7}
TAKOS MICHAELA ^{3,4}
TUTEJA ANNIEPREET
VALKANAS KRISTINA
DEMITRA
VOLTSINGER PHILIP
ZAHER TANIA ^{4,7}
ZAKI KARIM ASHRAF
RAMSIS
ZERVIDES ZOE YIANNA ^{1,2,7}
ZKHARIA JESSICA ^{4,7}

AWARDED BY



MASTER OF SCIENCE IN FAMILY MEDICINE (MSCFM)

ALSLAKHI HUSAM
H.R.

BAXAM KIM SADE

BERNARD TRICIA
NICOLLA

CAMILLE VIVIANNE
MARIE ANTOINETTE

DANDWATE DEVIKA
AJAY

EZE FIDELIS
CHINWEZE

HADI ALZUBAIDI
HAYDER HASHIM

HOSEIN SAFIYYAH
KHOZAM SHERINE

MUSTAFA ASMAA
ELTEGANI ALI

NWAIGWE COSMOS
TONY

SINGH RAYNEEL RICKY

SOOD NARESH
KUMAR

MASTER OF PUBLIC HEALTH (MPH)

* CUM LAUDE ** SUMA CUM LAUDE

AMBAYE AMEHA AGAZI

BJORDAL IDA MARIE
BRATTETAULE

DISU KAZEEM
BABATUNDE

NERCESSIAN ALINE

RABINAE HENRIK PEKKA
SANTERI

SCHAMBERG-BAHADORI
CHRISTIAN

STARODUBTSEVA
MARIIA *

WANJIRU MUTHONI
EUNICE

DOCTOR OF PHILOSOPHY (PHD) IN MEDICAL SCIENCES

KOUSPOU MARIA

MOYOH WALTER
FRANCISCO

SCHOU CHAD HOWARD





Hippocrates (460 – 370 BC)

Island of Kos Archaeological Museum, Greece

THE HIPPOCRATIC OATH

To be recited by the Graduates of the MD and MBBS programmes

I swear to fulfil, to the best of my ability and judgment, this covenant:

I will respect the hard-won scientific gains of those physicians in whose steps I walk, and gladly share such knowledge as is mine with those who are to follow.

I will apply, for the benefit of the sick, all measures [that] are required, avoiding those twin traps of overtreatment and therapeutic nihilism.

I will remember that there is art to medicine as well as science, and that warmth, sympathy, and understanding may outweigh the surgeon's knife or the chemist's drug.

I will not be ashamed to say "I know not," nor will I fail to call in my colleagues when the skills of another are needed for a patient's recovery.

I will respect the privacy of my patients, for their problems are not disclosed to me that the world may know. Most especially must I tread with care in matters of life and death.

I will remember that I do not treat a fever chart, a cancerous growth, but a sick human being, whose illness may affect the person's family and economic stability. My responsibility includes these related problems, if I am to care adequately for the sick.

I will prevent disease whenever I can, for prevention is preferable to cure.

I will remember that I remain a member of society, with special obligations to all my fellow human beings, those sound of mind and body as well as the infirm.

If I do not violate this oath, may I enjoy life and art, respected while I live and remembered with affection thereafter. May I always act so as to preserve the finest traditions of my calling and may I long experience the joy of healing those who seek my help.

This is a modern version of the Hippocratic oath written in 1964 by American Physician and Professor of Medicine Louis Lasagna.

CONGRATULATIONS AND WELCOME TO THE ALUMNI ASSOCIATION!

Your graduation marks an important milestone in your life and career. It is the culmination of all your hard work, dedication and persistence. We commend you on this outstanding achievement!

The entire faculty and staff at the Medical School take great pride in your accomplishments, and join you in celebrating this memorable occasion. As you embark on the next chapter in your life, we invite you to stay connected with the Medical School community through your automatic and free membership in the Alumni Association. The University of Nicosia Medical School Alumni Association was established to foster continued collaboration and celebrate our shared connection to the Medical School.

As a member of the University of Nicosia Medical School Alumni family, you will receive news updates, information about upcoming events, and networking opportunities. By following our social media channels or visiting our alumni page on the website, you will stay informed about your colleagues' progress as well as the latest news, events, and reunions at the Medical School.

Alumni play an active role in the School in various ways, such as sharing their expertise, mentoring current students, serving as ambassadors, and delivering specialty lectures and informational sessions.

This collaboration benefits both alumni and students, as they advance in their careers. To acknowledge these contributions, we introduced the Alumni Award in 2022.

You are an integral part of the growing and well-connected Medical School Alumni family. Therefore, we encourage you to stay in touch and take part in opportunities, where you can share your experiences and expertise with current students and fellow alumni.

Please feel free to contact us at any time by emailing careers.medical@unic.ac.cy, or by visiting the Careers & Alumni Office at the Medical School Block B in person.

For ongoing updates please visit our alumni website page at med.unic.ac.cy/student-life/alumni/

If you are a City St George's, University of London MBBS graduate, you will also have access to the benefits and services provided by City St George's, University of London Alumni Association at sgul.ac.uk/alumni