

IPEM

Institute of Physics and
Engineering in Medicine

Impact Report

Key Highlights

2025

IPEM Influencing for You

Created a Roadmap for Clinical Technologist Careers.

Launched a Future Skills Commission.

Backed Innovation in the delivery on Radiopharmaceuticals **to the tune of £10,000.**

Published two full Workforce Intelligence reports and one summary report, adding to a repository of knowledge that is the UK's leading authority on the size and make up of the country's MPCE workforce.

IPEM Influencing for You

Published our Manifesto for the Future of Medical Physics and Clinical Engineering and used this to lobby Ministers and other Parliamentarians.

Had MPCE raised in Parliament in over a dozen questions to Ministers, raising the visibility and importance of the Department of Health & Social Care's analysis of the workforce and vital clinical equipment.

Responded to **300% more consultations and calls** for evidence than in 2023, ensuring that IPEM's voice was heard in key policy including the NHS Big Conversation and Review of the National School of Healthcare Science, and technical measures, such as records management.

IPEM



IPEM Creating Professional Impact by Developing our members

Supported early careers professionals, including the introduction of a Clinical Scientist Trainee Day.

5 new training opportunities; 474 learners, **up 155% on 2023**, bringing the total number of schemes and courses to 14.

Expanded IPEM's training provision on registrations and how to achieve them, key professional skills and specialism specific/ scientific content; introducing new training and redeveloping some of our existing suite.



IPEM Creating Professional Impact by Developing our members

2 new accredited MSc courses, bringing the total number of accredited MSc courses under our Masters Level Accreditation Framework (MLAF) to 16, with a further 24 programmes accredited by IPEM under licence from the Engineering Council.

1,100 delegates attended IPEM events in person, and 1,000 attended our free webinars; 69 companies and organisations exhibited at IPEM events, sharing their skills and knowledge.



IPEM Creating Professional Impact by Developing our members

Articles and publications in IPEM's worldclass journals were downloaded more than **2.2 million times**. IPEM's journals provide cutting edge insights into areas such as AI in physiological measurement, theoretical, computational and experimental physics to medicine, physiology and biology and the latest developments in biomedical engineering, making IPEM one of the world's leading authorities at the forefront of new science and technology in MPCE.

Published five books and five professional guidance documents to support outstanding quality of practice.



Creating a Community of Impact



Provided over **£30,000 in prizes**, grants and awards to support professionals.

Helped to develop the next generation of Medical Physicists and Clinical Engineers with 79 requests for our outreach materials, even from as far afield as Cyprus!

Admitted seven IPEM members to IPEM Fellowship (FIPEM) in recognition of their distinguished contribution to the profession.

Continued our commitment to equity, diversity and inclusion, by holding four online workshops engaging over 180 members and volunteers.

Doubled our number of company members and launched a new podcast series in partnership with IoPP.