



Monday, 19 May		3:15pm		9:45am		3:15pm	
10:30am		<p>MA3: FORUM: Young Professionals: Empowering Sustainability Through Photonics Lord Provost</p> <p>MB3: WORKSHOP: Digital Game-Based Training in Semiconductor Resource Efficiency for Photonics Industry Life Cycle Thinking Curricula Alloway Suite</p> <p>MC3: WORKSHOP: Ultrafast Optics Education and Training with the Virtual-Reality Laser Laboratory Simulator femtoPro - Application Scenarios in Academia and Industry Clarinda Suite</p> <p>MD3: WORKSHOP: How to Communicate Scientific Ideas to Everyone (Change Champion) Ellisland Suite</p>		<p>Break Imperial Suite</p> <p>10am</p> <p>TuA2: Education and Training in Interdisciplinary Photonics Settings (2) Lord Provost</p> <p>TuB2: Education and Training Tailored to Industry Need (2) Alloway Suite</p> <p>TuC2: Outreach Education in Optics and Photonics (2) Clarinda Suite</p> <p>TuD2: Teaching Optics and Photonics with Emerging Technologies (2) Ellisland Suite</p>		<p>TuA4: PANEL: ETO-PIC: Education and Training in Optics and Photonics Integrated Circuits Lord Provost</p> <p>TuB4: WORKSHOP: Problem-Based Learning: Engaging Students in STEM (Change Champion) Alloway Suite</p> <p>TuC4: WORKSHOP: Qureka! Box: A Hands-on Approach to Demystifying Quantum Computing through ENSAR Methodology Clarinda Suite</p> <p>TuD4: WORKSHOP: Photonics for a Sustainable Future: Building Skills and Systems Thinking in Education (Change Champion) Ellisland Suite</p>	
<p>MA1: Plenary Session Lord Provost</p> <p>12pm</p> <p>Lunch (included) Cambridge Suite</p> <p>1pm</p> <p>MA2: Education and Training in Interdisciplinary Photonics Settings (1) Lord Provost</p> <p>MB2: Education and Training Tailored to Industry Need (1) Alloway Suite</p> <p>MC2: Outreach Education in Optics and Photonics (1) Clarinda Suite</p> <p>MD2: Teaching Optics and Photonics with Emerging Technologies (1) Ellisland Suite</p>		6pm		12pm		Wednesday, 21 May	
3pm		Tuesday, 20 May		<p>Lunch (included) Cambridge Suite</p> <p>1pm</p> <p>TuA3: Building Stronger Communities: The Role of Social Identity and Collective Contribution Lord Provost</p> <p>3pm</p> <p>Break Imperial Suite</p>		9am	
<p>Break Imperial Suite</p>		<p>9am</p> <p>TuA1: Plenary Session Lord Provost</p>				<p>9am</p> <p>WA1: Plenary Session Lord Provost</p> <p>10:30am</p> <p>Break Imperial Suite</p>	



Continued from **Wednesday, 21 May**

10:45am

WA2: Education and Training in Interdisciplinary Photonics Settings (3)
Lord Provost

WB2: Education and Training Tailored to Industry Need (3)
Alloway Suite

WC2: Outreach Education in Optics and Photonics (3)
Clarinda Suite

WD2: Education and Training in Interdisciplinary Photonics Settings
Ellisland Suite

12:45pm

Lunch (included)
Cambridge Suite

1:45pm

WA3: Education and Training in Interdisciplinary Photonics Settings (5)
Lord Provost

WB3: WORKSHOP: Walk in their shoes: Inclusive Outreach through Role-Playing
Alloway Suite

WC3: WORKSHOP: Exploring Extended Reality (XR) Tools for Education in Optics and Photonics
Clarinda Suite

WD3: INTERACTIVE SESSION: Photonics Practical Works in Virtual Reality
Ellisland Suite

3:45pm

Break
Imperial Suite

4pm

WA4: PANEL: Training, education, and outreach as a career development tool: fireside chat (and mixer!) with Optica Ambassadors
Lord Provost

WB4: WORKSHOP: Innovative Teaching Frameworks for Photonics Education: From Classical Foundations to Quantum Applications
Alloway Suite

WD4: INTERACTIVE SESSION: Inspiring the Next Generation: Teaching Optics and Photonics to Young Minds in the Age of New Technologies
Ellisland Suite

Thursday, 22 May

9am

ThA1: Plenary Session
Lord Provost

9:45am

Break
Imperial Suite

10am

ThA2: Education and Training in Interdisciplinary Photonics Settings (6)
Lord Provost

ThB2: Education and Training tailored to Industry Need (4)
Alloway Suite

ThC2: Outreach Education in Optics and Photonics (4)
Clarinda Suite

ThD2: Teaching Optics and Photonics with Emerging Technologies (3)
Ellisland Suite