

Meeting date	10 June 2021 AGM
Agenda item	4
Subject	ICOM UK Committee Positions (vote)
Author	ICOM UK Committee
Report	Tonya Nelson (current Chair) and Maria Ragan (current ordinary committee member) are stepping down from the ICOM at the 2021 AGM. The ICOM UK Committee would like to thank Tonya and Maria for all the time, energy, skills and experience they have brought to ICOM UK over their terms on the committee (Tonya since 2017 and Maria since 2011). Arran Rees, current Student and Emerging Professional Representative, will finish his current studies and move to be a Regular Individual Member and ordinary member of the committee. The ICOM UK Committee would like to thank Arran for his work championing opportunities for student members in ICOM UK's work. ICOM UK ran an open call for applications from members to join the ICOM UK committee. We received an unprecedented number of applications, which
	 was extremely encouraging. The roles advertised to members were: Co-Chairs Secretary Wales Representative (ordinary committee member) Student and Emerging Professional Representative (ordinary committee member) UK Blue Shield Representative (ordinary committee member)
	After discussions and a round of interviews, ensuring a relevant breadth of skills and experience across the committee, the ICOM UK Committee makes the following recommendation to members:
	 Catherine McDermott (current Secretary and Vice-Chair) and Christian Baars (ordinary committee member) are appointed to the roles of Co- Chairs.
	 Jane Knowles, Head of Exhibitions, The National Gallery, London is appointed to the role of Secretary. Alfredo Cramerotti, Director MOSTYN is appointed to the role of Wales Representative.
	 Huaiyuan (Robert) Ren, student at the University of Kent is appointed to the role of Student and Emerging Professional Representative. Dr Elena Perez-Alvaro, Marine Heritage Consultant at Licit Cultural Heritage Ltd is appointed to UK Blue Shield Representative.
Decision to be discussed/ made	ICOM UK members to vote on the appointment recommendations in this paper.