

## Outgoing Members of Council, Committees and Divisions

### 1. Council

Robin May – Treasurer

Jose Bengoechea – co-Chair of Sustainability Committee

Gill Elliott – co-Chair of Building Communities Committee and Chair of the Scientific Conferences Panel

Laura Bowater – Elected Member

Sharon Brookes – Elected Member

Andrew Edwards – Elected Member

### 2. Building Communities Committee

Gavin Thomas – Editor-in-Chief of Microbiology

Tina Joshi – Federation of Infection Sciences Chair

Enas Newire – Elected Member

Michael Ukwuru – Elected Member

Andrew Collis – Elected Member

Rebecca McHugh – Elected Member

### 3. Impact and Influence Committee

Chris Randall – Editor of Microbiology Today

Marwh Aldriwesh – Elected Member

Edward Bolt – Elected Member

Stephanie Diezmann – Elected Member

James Redfern – Elected Member

Oliver Severn – Elected Member

### 4. Sustainability Committee

Angharad Davies – Elected Member

Christopher Stewart – Co-opted Member

## **5. Early Career Microbiologists' Forum Executive Committee**

Winnie Lee – Sustainability Committee Representative

Ainsley Beaton – Impact and influence Committee Representative

Paz Aranega Bou – Publishing Panel Representative

Raphael Galleh – Scientific Conferences Panel Representative

Andres Garzon – Eukaryotic Division Representative

Ella Rodwell – Prokaryotic Division Representative

## **6. Eukaryotic Division**

Anastasios Tsaousis – Chair

Delma Childers – Elected Member

Ross Waller – Protistology Representative

## **7. Irish Division**

Gerald Barry – Chair

Gary Moran – Elected Member

Gunnar Schroeder – Elected Member

## **8. Prokaryotic Division**

Martin Welch – Chair

Norman Fry – Elected Member

Kalai Mathee – Elected Member

Sinead Corr – Elected Member

## **9. Virology Division**

Joanna Parish – Chair

David Hughes – Elected Member

Charlotte Uetrecht – Elected Member

Sam Wilson – Elected Member

Dalan Bailey – Elected Member

Eleanor Gaunt – Elected Member

Edward Wright – Elected Member

Rachel Edgar – Elected Member