## Academic Council membership 2021/2022

*Principal*

Professor F Gerard McCormac

*The Senior Deputy Principal*

Professor Malcolm MacLeod

*The Deputy Principals*

Professor Judith Phillips

Professor Leigh Sparks

Professor Neville Wylie

*Deans of Faculty*

Professor Derek McGhee, Faculty of Social Sciences

Professor Kevin Grant, Stirling Management School

Professor Jayne Donaldson, Faculty of Health Sciences and Sport

Professor Neville Wylie (Interim), Faculty of Arts and Humanities

Professor Alistair Jump – Acting Dean, Faculty of Natural Sciences

*Institutional Deans*

Professor Alison Green, Dean of Teaching, Learning and Student Enhancement

Jill Stevenson, Dean of Equality, Diversity and Inclusion

Professor Rachel Norman, Dean of Research Engagement and Performance

Professor Iain Docherty, Dean for the Institute for Advancement

*Elected Members*

*Seven members elected by academic staff, from among the academic staff of the University holding professorial designation*

Professor Julie Tinson, Stirling Management School

Professor Holger Nehring, Faculty of Arts and Humanities

Professor Mark Priestley, Faculty of Social Sciences

Professor Adrian Hadland, Faculty of Arts and Humanities

Professor Nina Parish, Faculty of Arts and Humanities

2 x vacancies

*Eight members elected by the academic staff, from among the academic staff who do not hold professorial designation*

Associate Professor Paul Dudchenko, Faculty of Natural Sciences

Dr Andre Gilburn, Faculty of Natural Sciences

Dr Melanie Lovatt, Faculty of Social Sciences

Dr Andrew Desbois, Faculty of Natural Sciences

Dr Clare Wilson, Faculty of Natural Sciences

Dr Emma MacLeod, Faculty of Arts and Humanities

Associate Professor Elizabeth Forbat, Faculty of Social Sciences

Dr Isaac T Tabner, Stirling Management School

*Four members elected by the Students’ Association of the University*

Nela Cadinanos Gonzalez

Calum Brown

Alyson MacKay

Natasha Miller

*Up to two additional members co-opted by the Academic Council as it may determine from time to time.*

2 x vacancies