

## Bangor University: Privacy Notice for Members of Council and its Committees

### 1. Introduction

Bangor University (BU) is the data controller in relation to your information, as defined in the Data Protection Act 2018 and is committed to protecting your rights, in line with the Data Protection Act 2018 (DPA) and the General Data Protection Regulation (GDPR). The University's nominated representative for data protection legislation and the Data Protection Officer is:

Legal & Compliance Manager  
Governance Services  
Corporate Services  
Bangor University  
College Road Bangor  
Gwynedd LL57 2DG

This statement explains how the University handles and uses your personal information during your time as a member of Council at Bangor University. The University is committed to protecting your information and your privacy.

- Your CV (including your educational background, qualifications, employment history, public/voluntary appointments, additional statement in support of your application);
- biographical details and a photograph
- equality and diversity data for the Nominations and Governance Committee to monitor the diversity of the Council. Note that such data is only published in an anonymised form such as in the Annual Equality and Diversity report.

In addition, and o

ld

- Your CV (including your educational background, qualifications, employment history, public/voluntary appointments, additional statement in support of your application);
-





<https://www.bangor.ac.uk/governanceand-compliance/recordsmanagement.php.en>

## Complaints

If you are unhappy with the way in which your personal information has been processed, in the first instance, contact the University Data Protection Officer using the contact details above. If you remain dissatisfied, then you have the right to apply directly to the Information Commissioner for a decision. The Information Commissioner can be contacted at: -

The Information Commissioner  
2<sup>nd</sup> Floor

Churchill House Churchill

Way Cardiff

CF>>BDCd(s)6Td ( )eHTc 0 Tw 3.04 0 Td99 CF>Te4 ( ls)6T:4 ( 0]TJ -092 t)10 (0 6]TJ -78Tc 0 Tw