

University of Hull Hull, HU6 7RX United Kingdom

E: dataprotection@hull.ac.uk

w: www.hull.ac.uk

Request Ref: 2837

FOI Request dated 16/03/2023 as follows -

For the purpose of this test I am most interested in tests surrounding general health e.g. heart, lungs, bone density and body fat percentage along with running fitness tests. Please also include any information that you hold regarding third parties that provide these services or a link to them.

- 1. Do you provide Health, fitness or performance testing to the public? This can include but may not be limited to body composition tests, Spirometry tests, Basal metabolism tests, Lactate threshold tests, Vo2 max tests and so forth, If not please disregard this request and provide me with a nil response.
- 2. If you provide any of these services please list them below.
- 3. Please provide a link to any booking forms/ cost information that is available or outline the cost of each service.

Response

Section 1 of the Freedom of Information Act 2000 (FOIA) places two duties on public authorities. Unless exemptions apply, the first duty at Section 1(1)(a) is to confirm or deny whether the information specified in a request is held. The second duty at Section 1(1)(b) is to disclose information that has been confirmed as being held. Where exemptions are relied upon Section 17 of FOIA requires that we provide the applicant with a notice which: a) states that fact b) specifies the exemption(s) in question and c) states (if that would not otherwise be apparent) why the exemption applies.

It has been determined that this information is exempt on the basis that s21 of the Act applies – Information Reasonably Accessible by Other Means. As this exemption is absolute there is no requirement for me to conduct a public interest test, however in order to provide assistance I provide the following links - - https://hiphub.hull.ac.uk/physiological-testing & https://shop.hull.ac.uk/product-catalogue/faculty-of-health-sciences/department-of-sport-health-exercise-science