



UAL-IoT WiFi Disclaimer

- 01. The UAL-IoT service is provided for facilitating UAL related access to educational services, or any third party services for connectivity and interconnectivity with devices which are unable to connect via other means.
- 02. The UAL-IoT password is provided for your use only and must not be shared.
- 03. You will not directly or indirectly enable access via the UAL-IoT services to any third party.
- 04. You will not attempt to analyse or subvert UAL-IoT or any other UAL IT Services security measures for any reasons.
- 05. You will not access, transmit, send, receive, post, upload, download, or store illegal, intellectual property breaching, abusive, UAL reputation harming or defamatory content.
- 06. You will not use the service to impersonate a third party.
- 07. You will not in any way access or deploy security assessment tools or viruses, Trojans, or other types of malware against UAL IT Services or any third party services.
- 08. To protect UAL wifi services performance and integrity, your access may be restricted or, in the case of service abuse, denied.
- 09. Use of UAL-IoT services will be monitored for adherence to those conditions, compliance with UK authorities and partner organisations requirements, operational efficiency, performance, and protection from malicious and illegal activities. Monitoring will be in line with the Regulation of Investigatory Powers Act 2000 and adhere to the Data Protection Act 1998 and the Human Rights Act.
- 10. In case of service problems or abuse you will cooperate fully with UAL investigations.
- 11. You may be held accountable for damages caused by devices connected under your ID.
- 12. UAL IT Services is indemnified by you against any legal and

Page 2 of 2

Last updated: 17-Nov-2017

financial adverse impact arising from your use of the UAL-IoT service.

13. UAL IT Services will not be held responsible for any damages to your device(s) or data confidentiality and integrity, arising from the use of the UAL-IoT service.

To request UAL-IoT please visit MyIT.