

# Undergraduate programmes

## Term dates for students 2020/21



Dates provided apply to the 2020/21 academic year only

**UPDATED 18.07.20**

### WELCOME WEEK, REGISTRATION AND START OF TERM FOR NEW STUDENTS:

We intend to start your training on 05 October 2020 with on-site delivery. We will continue to monitor the progress and effects of the Coronavirus/COVID-19 and react accordingly to any developments that make this plan impossible to deliver.

Attendance during Welcome Week is compulsory for new students, including students progressing from Cert HE to degree programmes. While we hope you will be able to join us on campus to begin your studies in October, we understand that, for some, travel, health or other COVID-19 related issues might mean that this is not possible. We have planned our teaching programme so that we can offer any student who is unable to travel to start the term on campus on 05 October the alternative option of beginning your course through remote engagement between 05 October and 09 November 2020. If you are joining us remotely during the period from 05 October - 09 November 2020, you will not miss any assessment points and your progression through the year will not be affected.

If we need to adjust our plans in light of changing circumstances, we will contact you with updated information about our plans.

--

Welcome Week: **Mon 5<sup>th</sup> October – Fri 9<sup>th</sup> October 2020**

Registration: Online (launch date to be confirmed)

### CERT HE (LOUGHTON):

**Term 1:** 05 Oct 2020 – 11 Dec 2020

**Term 2:** 04 Jan 2021 – 19 Mar 2021

**Term 3:** 06 Apr 2021 – 04 June 2021

### CERT HE (SOUTHEND):

**Term 1:** 05 Oct 2020 – 11 Dec 2020

**Term 2:** 11 Jan 2021 – 19 Mar 2021

**Term 3:** 06 Apr 2021 – 12 June 2021

### UNDERGRADUATE COURSES AT LOUGHTON AND SOUTHEND CAMPUS (ALL YEARS):

**Term 1:** 05 Oct 2020 – 18 Dec 2020

**Term 2:** 04 Jan 2021 – 19 Mar 2021

**Term 3:** 06 Apr 2021 – 23 July 2021

**If we are forced to change these arrangements, we will contact you as soon clear guidance becomes possible.**