Arrivals Weekend is a very busy time on campus and we need your help so everyone can enjoy moving in without any delays or traffic congestion.

There is limited parking space near your accommodation, so please read and follow the instructions given below. There will be Security and Traffic Marshals on campus to guide you on the day until approximately 18:00; please ensure you follow their instructions.

<table>
<thead>
<tr>
<th>Before arrival to your unloading area</th>
<th>Driving to your unloading area</th>
<th>Parking in the unloading area</th>
<th>Parking after unloading</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Write your room number and mobile phone number on your Unloading Permit and display this clearly in your windscreens. We need your mobile number as we may need to contact you for traffic management reasons, or if there is an emergency.</td>
<td>1 Please keep to your chosen arrival date and time. If you are unavoidably delayed, notify the Traffic Marshals when you arrive and follow their instructions.</td>
<td>1 Our Traffic Marshals will be in the unloading area and will advise you where to park to unload.</td>
<td>1 The driver must remove the vehicle from the unloading area to make room for other arrivals. To exit Turing College, follow the ‘W’ signs out of the unloading area.</td>
</tr>
<tr>
<td>2 If you have ordered a bedding pack, collect it from the online store collection point before going to your unloading area.</td>
<td>2 Display your Unloading Permit clearly in your windscreens. This will help the Traffic Marshals identify where you need to park and unload.</td>
<td>2 Collect your room key from your reception area and return immediately to unload your vehicle. Receptions are located near to your unloading areas. For Park Wood Houses collect your key from Park Wood Administration, For Park Wood Flats collect your key from Nickle Court.</td>
<td>2 The driver can park in one of the overflow car parks (see map for locations).</td>
</tr>
<tr>
<td>3 Please do any food shopping before going to your unloading area. If you are ordering food online, arrange supermarket deliveries for Sunday onwards as we may not be able to accommodate them on Saturday.</td>
<td>3 Follow the relevant letter signs to your unloading area. (See accommodation unloading areas below).</td>
<td>3 You will have approximately 20 minutes to unload your vehicle. Our friendly student helpers will be able to give you a hand with unloading and moving your belongings.</td>
<td>3 Then visit the Sports Centre to complete your registration. Registration is open 9.00-18.00 Saturday and 9.00-17.00 Sunday. We recommend completing registration over Arrivals Weekend, but if there are large queues you can complete registration during Welcome Week.</td>
</tr>
</tbody>
</table>

**Note:** If there is traffic congestion on the day, you may be asked to park temporarily at an overflow car park. You will still be able to collect your room keys and then return later to park near your accommodation and unload. If you arrive early, or if parking is not available within the unloading area at the time of your arrival, please follow instructions given to you by a Traffic Marshal. We cannot guarantee there will be space available in the overflow car parks.

We wish you a safe journey and look forward to welcoming you to Kent.

**Accommodation unloading areas (postcodes)**

- **E**  Eliot and Becket Court (CT2 7NP)
- **K**  Keynes (CT2 7NP)
- **F**  Park Wood Flats (CT2 7WU)
- **P**  Park Wood Houses (CT2 7SG)
- **R**  Rutherford and Darwin (CT2 7NZ)
- **T**  Tyler Court (CT2 7NZ)
- **U**  Turing (CT2 7FN)
- **W**  Woolf (CT2 7BQ)

**Keep updated**

- @UKCStudentLive
- @unikent_travel
- facebook.com/CommUniKent
UNLOADING PERMIT MAP 2017

Please refer to Unloading Permit instructions with this map.

Accommodation unloading areas

- Eliot and Becket Court (CT2 7NP)
- Keynes (CT2 7NP)
- Park Wood Flats (CT2 7WU)
- Park Wood Houses (CT2 7SG)
- Rutherford and Darwin (CT2 7NZ)
- Tyler Court (CT2 7NZ)
- Turing (CT2 7FN)
- Woolf (CT2 7BQ)
- Overflow parking

Approximate walking time: 3 minutes (based on 3mph)