DETAILS FOR THE SPRING 2020 HOUSING ASSIGNMENT PROCESS
WHEN ARE YOU MAILING OUT INFORMATION REGARDING FIRST-YEAR HOUSING, AND THE HOUSING CONTRACT?
Residential Services does not mail out housing brochures or contracts. An email will be sent to all incoming first-year students when the online housing contract becomes available on April 1 at 9:00am CDT. All materials necessary to complete the contracting process are available through the Housing Portal.

WHAT IF I MISS THE MAY 1 HOUSING PREPAYMENT DEADLINE?
If you miss the May 1 housing prepayment deadline, it is still possible to make your prepayment online. Students who have made their prepayment by the May 1 deadline will be given first consideration with regard to housing preferences.

WHEN IS THE HOUSING CONTRACT DUE?
First-year housing contracts need to be completed by June 1 at 5:00pm CDT. First-year students who do not submit the contract by the deadline can still contract for housing online, but the likelihood of being assigned to a listed housing preference is substantially lower.

HOW DO I APPLY FOR A RESIDENTIAL COLLEGE?
The residential college section of the housing contract is clearly marked. Incoming first-year and transfer students may apply for them by listing the residential college or colleges in which they are interested. Those students are prompted to submit a short personal statement as part of their housing contract in a space provided.

MY FRIEND AND I WANT TO BE ROOMMATES - HOW CAN WE MAKE THIS REQUEST?
There is a place on the housing contract to indicate your roommate preference. Mutual roommate requests entered by June 1 will be honored.

For more FAQs, visit the Residential Services website!

<table>
<thead>
<tr>
<th>IMPORTANT DATE</th>
<th>PROCESS</th>
</tr>
</thead>
<tbody>
<tr>
<td>April 1 – June 1, 2020</td>
<td>Contract open to new students</td>
</tr>
<tr>
<td>June 2 – July 31, 2020</td>
<td>Room assignments processed and verified</td>
</tr>
<tr>
<td>Early August 2020</td>
<td>Assignment notification sent via email</td>
</tr>
</tbody>
</table>