



granville
TOWERS

The Place To Be at UNC

**How Granville Towers and
financial aid work together.**



Does Granville Towers accept financial aid?



Yes! Granville Towers does accept financial aid.

☰ In order for us to determine your family's adjusted payment schedule, you must provide a **Financial Aid Award Summary**.

☰ This document can be found under your student's ConnectCarolina Student Center once you have applied for financial aid.

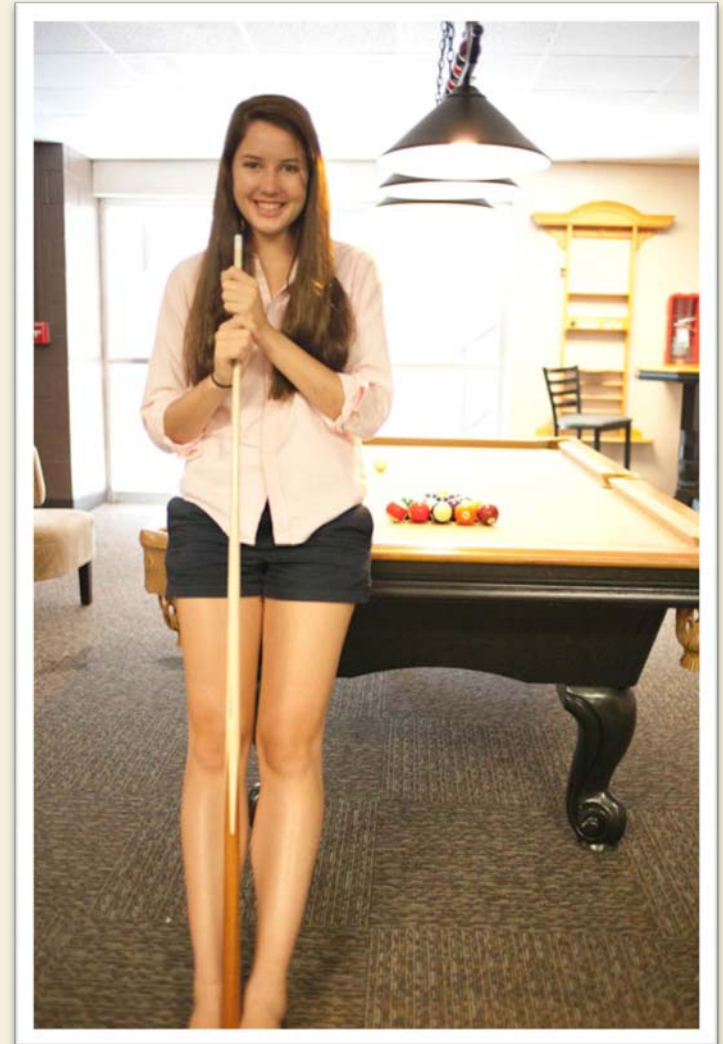
If your student is receiving enough aid to cover the **UNC tuition and the Granville Towers lease**, then an adjusted payment schedule will be offered to you.

**Please note that any work-study amount cannot be applied to the Granville Towers lease. **

How to use your financial aid at Granville Towers...

Step 1:

≡ Complete FAFSA and turn in any documents needed to UNC. Please refer to the FAFSA website (www.fafsa.com) and UNC Financial Aid site (<http://studentaid.unc.edu/>) for more detailed information about this process and be mindful of deadlines.



How to use your financial aid at Granville Towers...

Step 2:

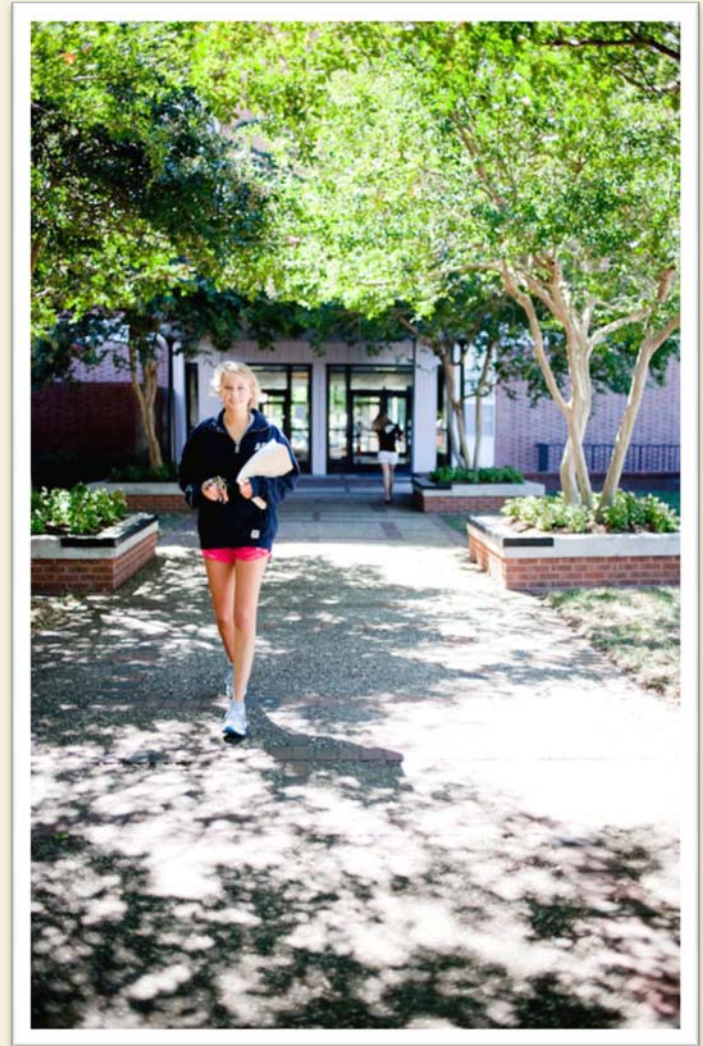
≡ Notify the Granville Towers Business Office via email at rsmgranville2@edrtrust.com that you are applying for financial aid/scholarship before July 1, 2012.



How to use your financial aid at Granville Towers...

Step 3:

≡ Keep an eye on your ConnectCarolina Student Center for financial aid awards and notifications. Please read and follow any instructions given to your student and again be mindful of deadlines.



How to use your financial aid at Granville Towers...

Step 4:

≡ Once financial aid/scholarships have been awarded and accepted, please email a copy of your full financial aid award summary to rsmgranville2@edrtrust.com.



How to use your financial aid at Granville Towers...

Step 5:

- ≡ The award summary will be reviewed. If your student is receiving enough funding to cover UNC's full tuition & fees along with the Granville Towers lease amount, an adjusted payment schedule will be offered to your family. Please note that any work-study amount cannot be applied to the Granville Towers lease. We use this calculation to determine if a resident qualifies for an adjusted payment schedule:

$$\begin{aligned} & \text{UNC tuition and fees} \\ + & \text{Granville Towers lease amount} \\ \hline & \text{Financial aid amount reported on} \\ - & \text{your award summary (not including} \\ & \text{work study)} \\ \hline & = \text{amount due on July 1, 2012} \end{aligned}$$



How to use your financial aid at Granville Towers...

Step 6:

≡ The student and guarantor must both sign the adjustment agreement accepting the change in payment to the lease. This agreement gets returned via email to rsmgranville2@edrtrust.com. Keep in mind if you are offered an adjustment agreement you must change your lease to a semester payment schedule.



How to use your financial aid at Granville Towers...

Step 7:

- ≡ On the first payment date of July 1, 2012 your adjustment agreement payment is due.



How to use your financial aid at Granville Towers...

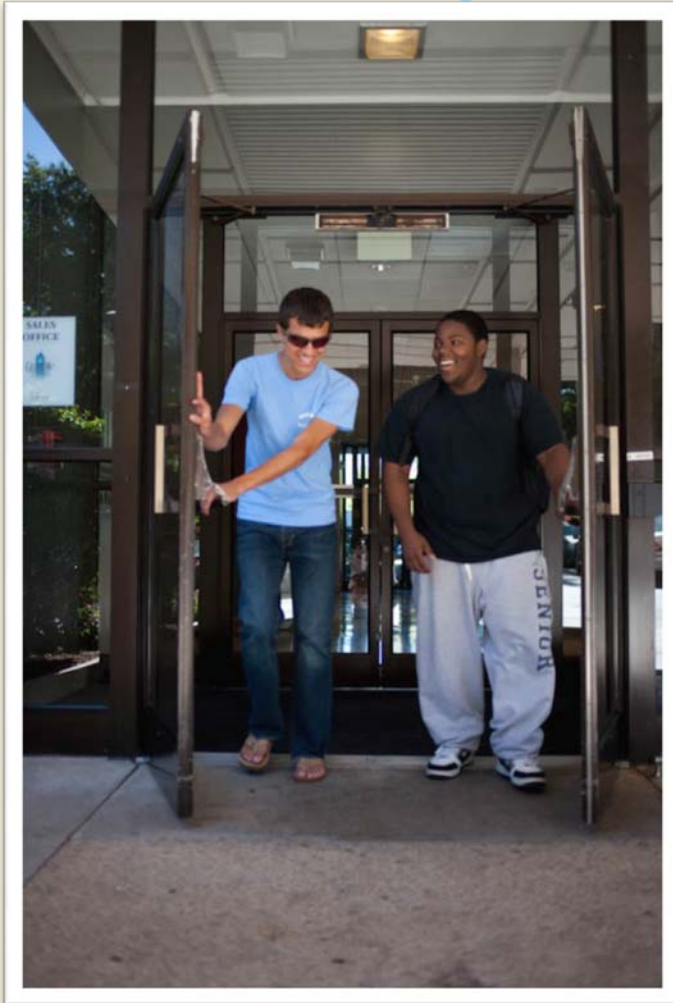
Step 8:

≡ The remainder of your student's balance is due by the end of the first week of classes. If your student's funds are not available at that time, you must provide written documentation from the Financial Aid office as to when your funds will be available.



How to use your financial aid at Granville Towers...

Step 9:



- ≡ Funds not paid by the end of the first week of class and documentation not provided can result in late fees.
- ≡ Please note that all refunds are sent to the student and parent. UNC does not send Payment directly to Granville Towers. Students and parents are responsible for picking up their refund check from the UNC Cashier's Office; depositing the check into their account; and paying off their balance per their adjusted payment agreement with Granville Towers.

Still have questions?



Please call the Granville Towers Business Office at 919-370-4500
Monday through Friday 8am-5pm. You may also email
rsmgranville2@edrtrust.com.

Thank you!