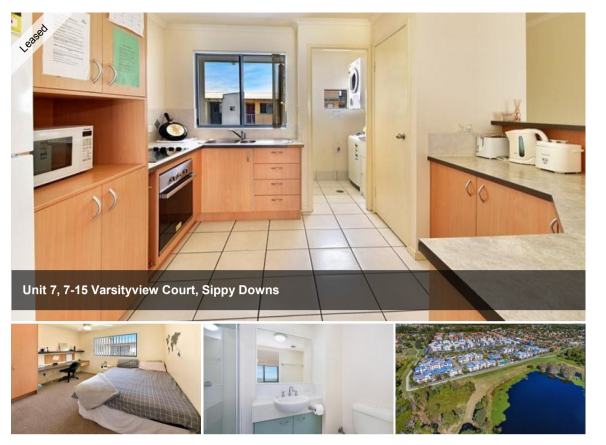
That's an error.

That's all we know.



# SHARED ACCOMMODATION - ROOM NOW AVAILABLE TO RENT IN SIPPY DOWNS

Blue Moon Property is proud to present a very rare opportunity to rent a room in one of the most exclusive units in the complex. Limited in supply, two-bedroom units are a rare find.

Uni Central Apartments is a gated student complex, centrally located just minutes from the University of the Sunshine Coast, public transport & shopping precincts.

#### Our unit's offer:

- > Private, furnished lockable bedrooms
- > Free unlimited, super-fast NBN internet
- > Free electricity
- > Free communal cleaning service
- > Private ensuite bathroom
- > Each room has its own ceiling fan
- > Shared and fully stocked kitchen in each unit
- > Ground floor units feature courtyard, upper levels feature balconies
- > Four bedrooms per unit
- > Shared laundry in each unit

## Complex features include:

- >Large lap pool
- >Tennis court with basketball hoop
- >Games room includes Pool table, TV & ping pong table

1 1

Price \$206 - \$216 per week
Property TypeRental
Property ID 5703

### **AGENT DETAILS**

Blue Moon Rentals - 0754456500

## **OFFICE DETAILS**

Sippy Downs Shop 2B/1 Chancellor Village Bouleard Sippy Downs, QLD, 4556 Australia 07 5445 6500



To register your interest, please contact Blue Moon Property on 07 5445 6500 or submit an enquiry online. Please note that it is very important to register your details for any inspections as inspection times are subject to change.

Applications can be downloaded from our website: www.bluemoonproperty.com.au

The above information provided has been furnished to us by the vendor/s. We have not verified whether or not that information is accurate and do not have any belief in one way or the other in its accuracy. We do not accept any responsibility to any person for its accuracy and do no more than pass it on. All interested parties should make and rely upon their own inquiries in order to determine whether or not this information is in fact accurate.