



ASIA
EXCHANGE
A KEYSTONE COMPANY



BEYOND
ABROAD
A KEYSTONE COMPANY

GUIDE

ACCOMMODATION

Find Your Perfect Study Abroad Home



asiaexchange.org

YOUR WAY ABROAD

beyondabroad.org

LIVING ARRANGEMENTS

You are responsible for making arrangements for accommodation on your own, but we can recommend some options preferred by our previous students. There are plenty of accommodation options for both short and long-term accommodation, and there is a lot of variation in prices, size and quality.

The main difficulty is that often the minimum length of a lease contract is 6 months. However, it is possible to find accommodation ranging from 1 – 4 months in length. Sometimes the owners who initially require at least 6 months rental agreement agree to a shorter period if you pay a decent amount of money extra when signing the agreement. It's most often easiest to find accommodation after arriving at your study location by staying the first few nights at a hotel or hostel and shopping around for suitable accommodation options.

When looking for a hotel, we recommend online hotel service [Agoda](#). Agoda lists thousands of hotels worldwide and there is a various range of Asian hotels as well. You can easily search for affordable hotels and make bookings via their service. Some of the long-term accommodation providers let you stay in also with daily rental pricing.



Accommodation near Siam University

1. [SIAM COMPLEX MANSION](#): 99 Phet Kasem 33/3 Alley, Khwaeng Bang Wa, Phasi Charoen, Bangkok 10160, Thailand
2. [72 Mansion](#): 237/3 Phet Kasem 72 Alley, Bang Khae Nuea, Bang Khae, Bangkok 10160, Thailand
3. [Charn Issara City Home](#): 190 Soi Phet Kasem 32, Pak Khlong Phasi Charoen, Phasi Charoen, Bangkok 10160, Thailand
4. [City Home Tha Phra Intersection](#): 99 99 Ratchadaphisek Rd, Wat Tha Phra, Bangkok Yai, Bangkok 10600, Thailand



YOUR WAY ABROAD

The world has an interesting way of giving great experiences
to the ones who are passionate about their dreams.

Miia Muukkonen, Asia Exchange student

