



## Murdoch UV Black Friday Sale 2021 Campaign - Terms and Conditions

Murdoch University Village ABN 99 123 217 809 (Village) is offering a rebate of 6 weeks' Residential Fee (Rebate) for new residents who enter into a 2022 residential tenancy agreement subject to the following terms and conditions.

### Terms and Conditions

- The Black Friday Sale 2021 Campaign commences at 9am AWST on the 24 November 2021 and closes at 11:59pm AWST on 30 November 2021 (the **Campaign Period**).
- You must have completed the on-line application process and submitted a signed minimum stay of 42 weeks' residential tenancy agreement and returned all associated documents required by the Village, including payment of the Bond and provision of direct debit details for your Residential Fee in advance within the Campaign Period.
- **Residential Fee** means the weekly residential fee payable pursuant to a 2022 residential tenancy agreement between you and the Village.
- You must comply with all the terms of your residential tenancy agreement.
- The Rebate is not transferable or redeemable for cash.
- The Rebate is not usable in conjunction with any other offer.
- Room types and associated rates are subject to availability.
- If you satisfy all the terms and conditions of this, the Village will apply the Rebate towards the last six weeks' Residential Fee of the term of the residential agreement (you will pay no Residential Fee for the last six weeks' of the term).
- The on-line application must be received within the Campaign Period with the Promotion Code: **BLACKFRIDAY**
- The Rebate may only be awarded if you satisfy all the terms and conditions set out in this offer and is subject to and conditional upon your residential tenancy agreement not being terminated for any reason or you breaching any of the terms of your residential tenancy agreement. If you cancel your residential tenancy agreement or do not stay for the minimum 42 weeks' term, you agree to reimburse the Village the amount of any Rebate you have received under this offer.