

# 三宿アネックス MISHUKU ANNEX

〒154-0002 東京都世田谷区下馬6-36-8  
 6-36-8 Shimouma, Setagaya-ku TOKYO, 154-0002  
 Tel 03-3422-7800 Fax 03-3422-7900  
<http://www.shoto.co.jp>

**CONTACT** ご予約・お問い合わせは松濤スタジオへ  
 Tel 03-3467-0390 Fax 03-3467-3975



## お車

- 渋谷方向より国道246号線三宿交差点を左折。6つ目信号を右折。700m直進。4つ目の信号（下馬6丁目）の手前左。三宿アネックスの三色の旗が目印です。
- 環七方面からのアクセスは、右左折可能な龍雲寺交差点を利用し、中丸小東交差点を右折、下馬6丁目交差点を左折してください。
- 駒沢通り（学芸大）方面からおこしの方は、一方通行にご注意ください。

## バス

- 渋谷駅西口バス22、23番のりばから  
 渋33多摩川園行き、  
 渋34都立大学北口行き、  
 渋32野沢龍雲寺経由渋谷駅行き、  
 または中目黒駅前より  
 中目01野沢龍雲寺経由中目黒駅行きに  
 乗車「放送大学学習センター」下車。  
 手前50m。

## 電車

- 東急東横線「学芸大学」駅、徒歩15分。

1スタジオにつき、1台分の駐車スペースは確保しておりますが、満車時には有料駐車場のご利用をお願いいたします。



## Access by Car

- From Shibuya, take Route 246, turn to the left at Mishuku intersection, and turn to the right at the sixth signal from Mishuku intersection. Drive about 700m and stop at this side of the fourth signal (Shimouma 6 Chome). You see three-color flags. It is a landmark of Mishuku Annex.
- From Kan-Nana (Loop 7)  
 If you come from Koenji, turn to the left at Ryuunji intersection. On the other hand, if you come from Omori, turn to the right at Ryuunji intersection. Drive straight to the East, turn to the right at Nakamaru-sho Higashi intersection, and turn to the left at Shimouma 6 Chome intersection.
- From Komazawa Street (Gakugei Daigaku Station)  
 If you come from Komazawa Street (Gakugei Daigaku Station) by a car, please note that there are many one way streets on the way to Mishuku Annex.

## Access by Bus

- From Shibuya Station West Exit, get on [渋33] bound for Tamagawaen, [渋34] bound for Toritsu Daigaku North Exit, [渋32] bound for Shibuya Station via Nozawa-Ryuunji, and get off at Hoso Daigaku Gakushu Center. Mishuku Annex is located at about 50m this side of the bus stop.
- From Nakameguro Station, take [中目01] bound for Nakameguro Station via Nozawa Ryuunji and get off at Hoso Daigaku Gakushu Center. Mishuku Annex is located at about 50m this side of the bus stop.

## Access by Train

- 15 minutes walk from Gakugei Daigaku Station (Tokyu toyoko line)