

TOKYO METROPOLITAN UNIVERSITY 3-Week Japanese Summer Program July 12-28, 2016

ELIGIBILITY

Undergraduate or Graduate students from our partner universities

PROGRAM FEE 130,000 JPY*

(approx. total cost)
*This program cost includes
accommodation fee, and
education materials. Not
included in the program fee
are meals, airfare, travel
insurance, field-trips (about
10,000JPY for transportation
and admission expenses),
transportation between the
University and
accommodation, and daily
expenses.

HOW TO APPLY

Please visit your study abroad program coordinator and complete the application by

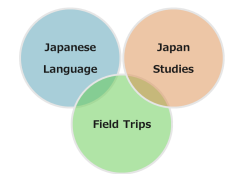


Selections will be made in April.

Tokyo Metropolitan University (TMU) offers a 3-week Summer Japanese course in 2016. The program aims at providing a comprehensive introduction to Japanese language and culture. Students will develop their language skills, experience traditional Japanese culture, and increase their understanding of the Japanese society.

PROGRAM CONTENTS

The 3-week program covers Japanese language study, Japan studies and field trips.



Where is TMU?

Tokyo Metropolitan University is the only public university in Tokyo. Minami-Osawa, where the main campus is located, is in the western part of Tokyo. TMU is very accessible from the central area such as Shinjuku and Shibuya (40 min by train), and also a direct bus service operates between Minami-Osawa and the Narita and Haneda airports.



PROGRAM LEVEL

The Japanese language classes at two levels (Beginners' and Pre-intermediate) are designed for those who have just started learning Japanese or want to accelerate their language study.

Beginners' class: For those who can understand and use familiar everyday expressions and very basic phrases. (JLPT N5 or lower; CEFR A1)

Pre-intermediate class: For those who can communicate in simple and routine tasks requiring a simple and direct exchange of information. (JLPT N4 preparatory level; CEFR A2)



TOKYO METROPOLITAN UNIVERSITY

1-1Minami-Osawa, Hachioji-City, Tokyo 192-0397, Japan