

LONG STAY DISCOUNT

OSAKA 4 DAYS 3 NIGHTS

Train round trip + Hotel 3 nights:

\$455 per adult ~ / \$355 per child~

(Based on MAR2018 exchange yen rate. Except for 28APR-6MAY & 10-16AUG 2018)

Departure date: from APR ~ JUN 2018

Day	Sample Schedule
1	Tokyo or Shin Yokohama – Shin Osaka by bullet train (Depart between 1130-1545) After arrival, free day at leisure, stay at hotel. Example: Osaka sightseeing on your own.
2	Free day at leisure, stay at hotel. Example: Universal Studios Japan (we can arrange admission tickets!)
3	Free day at leisure, stay at hotel. Example: Nara or Kobe sightseeing on your own..
4	Check out, free at leisure until departure. Example: Osaka sightseeing on your own. Shin Osaka - Shin Yokohama or Tokyo by bullet train (Depart between 1100-1515)

- Prices will be changed depending on hotel and availability, departure date and yen rate.
- Prices are based on 2 people sharing room, per person price, MAR2018 rate. 3 people sharing room or with baby trip is possible to arrange.
- Universal Studios Japan admission ticket is not included in this price. The ticket is not refundable, changeable.
- This reservation needs to be booked at least 2 weeks prior to your departure date.
- If you would like shorter or longer schedule, it will be possible to arrange. Please contact us.

Please contact us for detailed information.



Osaka Castle



Dotonbori



Nara Todaiji Temple

These tours do not include: optional tour, insurance for lost luggage, or personal expenses (i.e., telephone calls, tips, laundry, dry cleaning, etc.) and meals not mentioned in the itinerary.

Charge for Cancellation:

21-09 days prior to departure- 20% of tour price
 08-03days prior to departure- 30% of tour price
 02-01 days prior to departure- 50% of tour price
 On the day of departure, after departure or no show- 100%

Commander,
 USAG-J, Unit 45006
 IMPA-JA-MWR-IT
 APO AP 96343-5006

Contact ZAMA ITT
 DSN: 263-5273 / 4059 or Commercial phone: 046-254-8896
 e-mail: travel@zamaitt.com
 website: <http://zamaitt.com>