



TALK
ENGLISH SCHOOLS

BOSTON

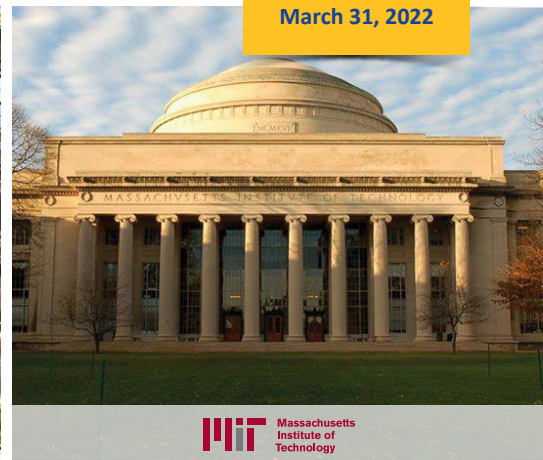
UNIVERSITY
TOUR 2022

**SPECIAL
OFFER**

until
March 31, 2022



HARVARD
UNIVERSITY



MIT
Massachusetts
Institute of
Technology

VISIT WORLD'S BEST UNIVERSITIES, LEARN
ABOUT ADMISSIONS PROCESS AND MORE!

DATES: JULY 3-23, 2022

2-Week Package

Regular Price: ~~\$2,600~~

PROMO PRICE:

\$2,500 Per student

3-Week Package

Regular Price: ~~\$3,700~~

PROMO PRICE:

\$3,550 Per student

Minimum age is 15 for individuals, 14 for groups. Arrival on Sunday and departure on Saturday.

2022

Package Includes

- Application fee & Accommodation application fee
- General English 16 (16 lessons per week), Monday to Thursday, 9 am - 1pm
- Conversation Workshop
- Campus tours and info sessions at select universities such as Harvard, MIT, Northeastern, Boston University and others!
- University workshops
- Graduation ceremony & certificate
- Public transportation pass
- Activities including Freedom Trail, Quincy Market, New England Aquarium, Museum of Science and much more!
- Homestay, 14 meals per week (single or shared)
- Airport transfers, round-trip
- For groups of 10 students, 1 leader free of charge
- Optional Trips: New York Trip, Six Flags, Salem, Plymouth, Red Sox Game and much more.

SAMPLE SCHEDULE

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY
English 9:00am-1:00pm	English 9:00am-1:00pm	English 9:00am-1:00pm	English 9:00am-1:00pm	Harvard University campus tour and information session	Six Flags New England (optional)	Boston Red Sox Game (optional)
Freedom Trail & Quincy Market	Visit MIT	Museum of Fine Arts	University Workshop			

*The sample schedule is subject to change.
Optional activities will be offered at an additional price provided there is a minimum of 10 students and weather permitting.*

TALK English Schools

500 E. Broward Blvd #1650 Fort Lauderdale FL 33394 • Tel: +1 954-565-8505 • Fax: +1 954-565-8718 • Email admissions@talk.edu • www.talk.edu

TALK English Schools are authorized under federal law to enroll non-immigrant alien students