

# **TEENAGER ENGLISH LANGUAGE COURSES, IN LM - 1999**

2	3	4	Extra	Single Room
weeks	weeks	weeks	weeks	per week
224	315	406	91	14
203	287	371	84	21
	weeks	weeks weeks  224 315	weeks         weeks         weeks           224         315         406	weeks         weeks         weeks           224         315         406         91

### **Price includes**

Transfers from/to Malta International Airport on arrival and departure, accommodation as booked in Homestay or School Residence (for students aged 17 or over), language course, tuition materials and activities package.

### **Arrival dates**

All students are met at the airport and taken to their accommodation on arrival, and taken back on departure. The price includes 7 nights accommodation per week.

Arrival should be on a Saturday or a Sunday, if possible.

In the summer, Wednesday arrivals are also possible (the course begins on Thursday

for students arriving on Wednesdays).

## Course starting dates

Teenager courses run from 21 March to 18 April (Easter) and from 23 May to 12 September. Teenager courses at other times of the year can be provided in closed groups.

#### **Activities Package**

All new students are invited to a Welcome Party on the first Monday evening. Our two-week courses include a full day excursion to Gozo (Easter courses) or to Comino (summer courses), a full day excursion around the island of Malta, and a disco/drama evening each week. There are also two free additional activities each week, such as a visit to the glass-blowing factory, karaoke and sports.

Students staying for three or four weeks enjoy, in each of the following weeks, a half-day afternoon excursion visiting a place of interest followed by swimming, a disco/drama evening and the two free weekly activities.

All activities are fully supervised. Further optional activities are offered every afternoon and most evenings.

#### Further details

Please refer to the top of this page for details on public holidays, class size, payment, currency, and cancellation fees.