



Air Malta carries some 2.1 million passengers every year and is the largest airline operating in and out of Malta. Air Malta operates scheduled services to / from main European points, North Africa and the Eastern Mediterranean. Air Malta's fleet replacement project has been completed and the airline now has an all Airbus fleet composed of A320s and A319 aircraft with an average age of 2.7 years - which by industry standards has one of the youngest fleets in Europe and throughout the world.

GHILM 3rd Conference on Maltese Linguistics 08 to 10 April 2011



Your Travel Arrangements on Air Malta flights

A 10 percent discount will apply on published pricing for travel on Air Malta scheduled services. Participants may book online by accessing :- <http://booking.airmalta.com/KM/login.html> and log into our booking engine with a pre defined user name and password to avail themselves of our discounts.

- Following user name and password are required :-
- **USER NAME: GHILM**
- **PASSWORD: MpPgAetE**

Travel validity between 01 and 17 April 2011.
Electronic tickets will be directed back to passenger via mail.

Conference & Incentive Travel
OfficeTel 00356 22999381

cit.airmalta@airmalta.com

Air Malta may possible issue promotional offers from time to time. The above discount does not apply on promotional 'N' class fares available through www.airmalta.com

For combination of Air Malta flights and Code share Partners, you may visit our main Booking Engine

AIR MALTA

www.airmalta.com

Air Malta offers a wide range of destinations beyond its own network by means of code share agreements that are in place with a number of quality airlines. Such cooperation with other airlines provides easier connecting opportunities. Through check-in facilities allow us to issue boarding passes and assign seats for passengers even on the onward flight operated by a number of our code share and other partners when travel is on the same ticket.

Through this site negotiated published pricing applies therefore no discount applies

