
Announcement


Habitat Design Workshop 2005

This year in April the Moon-Mars Working Group in cooperation with the European Space Agency is organizing an European Habitat Design Workshop for the express purpose of finding novel and innovative designs of human life sustaining habitats in space environments such as the Moon, Mars and its moon Phobos.

Are you a university student or a recent graduate with a passion for space and its exploration then

consider **YOURSELF** invited to participate in the Habitat Design Workshop of 2005.

We are looking for enthusiastic people with a genuine interest in all space related issues, from spacecraft radiation shielding to psychological aspects of long term space travel. We want to bring people from as many different disciplines together to address these problems with fresh and unorthodox perspectives.



The Habitat Design Workshop will be held from the 2nd until the 10th of April 2005 in the European Space Research and Technology Centre (ESTEC) in Noordwijk, the Netherlands. If **YOU** like to think out-of-the-box, if **YOU** want to meet fellow space enthusiastic students and graduates from different fields and if **YOU** are interested in contributing your ideas and designs to the space community then join us in April.

Accommodation and lunches will be provided, plus travel funding of maximum €200 is available for those who are accepted.

If you want to participate in the workshop or are interested in some more information on the Moon-Mars Working Group then visit our website at www.moonmarsworkshop.com/habitat.

A small brochure describing all details of the Habitat Design Workshop is available at www.moonmarsworkshop.com/habitatbrochure.pdf

For more info, contact us at contacthdw2005@moonmarsworkshop.com or even better, browse the webpage and follow the application procedure and participate in an amazing opportunity to work with international students and experts on space habitat design.

Many nationalities. Many disciplines. Many ages. Many perspectives. Many insights.
One goal.