with consideration of both Design students, collaborated

MOTHERSHIP
Niels Vanrojj / VD
Chi Min Hwang / VD
Nick Paget / IDE

with self-sustaining greenhouses. includes an eating and resting area, and relaxation. The bottom supports where the first "Martian" will be born. on the Red Planet.
Pablo Velasco Migoya / VD
Jan Barcentewicz / VD
Joel Trotter / IDE

furniture allow space to be saved. An OLED system in the home interior outside the rover.

in the Bahamas. A small robot controlled — or maybe you want to go for a swim with full control over the vehicle, including exo-skeleton. This empowers the crew for the crew by delivering well designed software is an extension of humanity's muscle power, Hardware is an extension of Ulysse is designed to provide the Designed around the psychological and sociological risks. on a closed life support system, conditions, limitations in habitation encourages innovative solutions to field for design creativity exists in physical and psychological conditions.

A personal room is important on such communal areas. can be quickly by the astronaut in-flight. Flexible their own home territory in which to rest a long trip to give each crew member

A few years ago the technology futures. on habitation and to NASA for environment expertise for launch and space Thales Alenia Space for supporting us in due to PRAMAC

2010 2035 2035 3 MONTHS LATER 2050

CO2 FOOD NUTRITION WATERO2 H2WATERSUNLIGHT