

# Advanced Studies

Prof. Sacha Menz | Axel Paulus

## MCH

The Master of Architecture in Collective Housing, MCH, is a post-graduate full-time international professional programme of advanced architecture design in cities and housing presented by Universidad Politécnica of Madrid (UPM) and Swiss Federal Institute of Technology (ETH). After eleven editions, it is rated as one of the best architecture master's programmes by architects and experts.

Does the society need architecture and engineering? The modul „Leadership, Processes and Entrepreneurship“ is a guided tour through our metier and the design and building process, covering our competences, responsibilities, and liabilities. In line with our acquired knowledge of how to lead the project and how to interact with the involved parties, we pay attention to our entrepreneurial spirit. We should keep in mind that unique projects, in contrast to repeatable products, are in powerful symbiosis with corporate governance. We want to explore the nature of our built environment and we believe that our approach to it can be referred to as building culture: the ways in which we can preserve our services' integrity will be our prime concern.

Mehdi Gharibi  
María Magdalena Ramos Lopez  
Nathalie Flasz Halfen  
Elisa Cecconi  
María José Rodríguez de Vera Guardiola  
Maria Jose Brito Gonzalez  
Álvaro Pedrayes Santos  
Steven Jacovic  
Juan Jose Sanchez Aedo Arrieta  
Juan Cruz Barrionuevo  
Michael Roger Sanchez Suarez  
María Jose Cachau  
Audrey Umara  
José Ignacio Valdez Genit  
Oscar Maciel Gonzalez Duran  
Luis Miguel Rivera Montalvo  
Miguel Valle Carrasco  
Carlos Humberto Ballesteros Vieyra  
Alejandro Maldonado Fandiño  
Vasiliki Anagnostopoulou  
Mariam Ghaznavi  
Adolfo de la Torre Gonzalez  
Nourhan Rabah  
Juan Esteban Duque Mora  
Melpomeni Kyriaki Katharopoulou  
Juan Manuel Muñoz  
Mariana Sandoval Salcido  
Simona Vega Meyreles  
Virginia María Cid Fernández  
Juan Felipe Quinonez Jaramillo

## Workshop

Mind map  
Group 1



Go to Mind map