

Project details

Client:	Stichting Gerrit Rietveld Academie
Location:	Fred Roeskestraat 96, Amsterdam, the Netherlands
Programme:	Workshops, studio spaces, auditorium, library, meeting rooms, film studio, outdoor area
Gross floor area:	3,250 m ² (new building) 1,400 m ² (renovation) 2,200 m ² (grounds)
Start design:	October 2011
Inauguration:	January 2019
Architect:	Studio Paulien Bremmer Fedlev in collaboration with Hootsmans architects
Lead architect	Paulien Bremmer
Team competition to structural design:	Paulien Bremmer with Maze de Boer, Sandra Stanionyte, Luca Carboni and Marjan van Herpen, Joost Huyzer, Akira Negishi, Jan Willem Petersen, Luuc Sonke, Victor Verhage, Stephanie Willocx
Team preliminary design to inauguration:	Fedlev: Paulien Bremmer, Marjan van Herpen, Joost Huyzer, Anne Dessing, Alexander Lefebvre, Anastasia Pandilovska, Milan Rikhof, Luuc Sonke, Vincka Struben, Claudia Temperilli. Hootsmans architects: Rob Hootsmans, Daan Petri, Carlota Alvarado, Remco Bruggink, René Bos, Elke Demyttenaere, Pier Helder, Viktor van Hooff, Jeroen Kreijne, Eric van Noord
Interior design:	Studio Paulien Bremmer Fedlev in collaboration with Hootsmans architects
Design street furniture:	Chris Bakker, Anna Navndrup
Interior design Sandberg Instituut:	Studio Anne Dessing
Garden design:	Jan Konings
Interior design library:	Nils Norman and Studio Paulien Bremmer Fedlev in collaboration with Hootsmans architects
Design ceramic wall:	Caro de Jonge
Furniture wood workshop:	Workshop managers and Fedlev led by Paulien Bremmer, in collaboration with Hootsmans architects
Design auditorium curtain:	Anastasia Starostenko
Supervision partial designs:	Studio Paulien Bremmer Fedlev in collaboration with Hootsmans architects
Project management partial designs:	Femke Bijlsma
Contractor:	Bouwbedrijf M.J. de Nijs en Zonen
Construction preparation:	ABT Ingenieurs
Construction advice:	BREED Integrated Design
Building physics and installations advice:	moBius consult
Project management:	Van Doorn Management for Architecture, ICS Adviseurs and ABT Ingenieurs