

Organisation Information		
College / University name: Erasmus University Rotterdam		
Faculty name: Erasmus School of Health Policy and Management	Department name: Erasmus Center for Healthcare Management	
Postal address: P.O. box. 1738		
City: Rotterdam	Country: Netherlands	ZIP Code: 3000 DR
Phone: +31 (0)10 408 8554	Website: https://www.erasmuscentrumzorgbestuur.nl	
Academic Programme Overview		
Programme name: Executive Master of Health Business Administration (MHBA)		
Type: Part-time		
Short description: A two-year MBA-programme (in Dutch) for strategic leaders in healthcare with a focus on business- and personal leadership development		
Start date: September	Programme length: 2 years (60 ECTS)	Location: Netherlands
Tuition fees (national & international): 30,000 EUR approx.	Instruction language: Dutch	Programme webpage: www.erasmuscentrumzorgbestuur.nl/programma/mhba

Course Details		
Description: MBA programme for healthcare managers		
Course purpose: The MBA programme provides strategic leaders in healthcare the knowledge and competences to take the next step in their career and actively shape the future of healthcare.		
Course format and assessment: Monthly three-day-meetings with practice-based assignments and a scientific thesis to finish the programme		
Entry Requirements		
Requirements: Higher education and several years of experiences in a strategic position in healthcare		
How to Apply		
Application procedure: Resume and brief motivation for evaluation by the Programme management		
Supporting information: n/a		
Application deadline: Start date every year; application period open until full		
Career Prospects		
Prospects: Growing towards a position with strategic influence and power		
Contact Information		
Name of department contact person: Laura de Bruijn		
Address: Burgemeester Oudlaan 50 (Bayle Building)		
City: Rotterdam	Country: Netherlands	ZIP Code: 3062 PA
Phone: +31 (0)10 4088865	Email address: debruijn@eshpm.eur.nl	Opening hours: Office hours
Information updated on: 20th July 2018		