

Fachhochschule Köln University of Applied Sciences Cologne

Fakultät für Architektur

Der Dekan Prof. Dr. M. Werling

Fachhochschule Köln • Claudiusstraße 1 • D 50678 Köln

Department of Building and Construction Economics RMIT University 360 Swanston Street

Melbourne VIC 3000

Ihr Zeichen

Ihre Nachricht vom

Mein Zeichen Dr:We Betzdorfer Straße 2 D 50679 Köln

Telefon 0221 - 8275 - 2811/12 Telefax 0221 - 8275 - 2815 www.f05.fh-koeln.de michael.werling@dvz.fh-koeln.de

Bitte wenden Sie sich an

Köln

12.08.2004

Re: letter of recommendation for Marc Gabriel

Dear Colleagues,

I would very much like to recommend Mr. Marc Gabriel for a place in your school for a Master of Project Management (MPM).

Marc started his studies at the Faculty of Economics Architecture in September 1999. In March 2001 he became student assistant or at the Institute for Technology and Ecology under Prof. Willbold-Lohr. Since March 2003, until July 2003, he worked for Dr. Doris Haas-Arndt. He was member of the faculty gremium since 2002 where he was in charge of the position of the student representative.

I would describe him as open-minded, enthusiastically and motivated student. Attached to this mail you can find two letters of recommendation, which Prof. Dr.-Ing. M. Koopmann and Dr.-Ing. D. Haas-Arndt wrote for him.

Best regards,

Prof. Dr. Michael Werling

Dekan

Öffentliche Verkehrsmittel: Straßenbahn Linie 1, 9 oder Buslinie 153 bis Haltestelle Deutz - Kalker - Bad Konto: 52295-500



Fachhochschule Köln University of Applied Sciences Cologne

Fakultät für Architektur

Der Dekan Prof. Dr. M. Werling

Fachhochschule Köln • Claudiusstraße 1 • D 50678 Köln

London Metropolitan University North Campus 166-220 Holloway Road LONDON N7 8DB Betzdorfer Straße 2 D 50679 Köln

Telefon 0221 - 8275 - 2811/12 Telefax 0221 - 8275 - 2815 www.f05.fh-koeln.de michael.werling@dvz.fh-koeln.de

Bitte wenden Sie sich an

Ihr Zeichen

Ihre Nachricht vom

Mein Zeichen Dr.We Köln 12.08.2004

Re: letter of recommendation for Marc Gabriel

Dear Colleagues,

I would very much like to recommend Mr. Marc Gabriel for a place in your school for a MA in Integration of Renewable Energy in Buildings.

Marc started his studies at the Faculty of Architecture in September 1999. In March 2001 he became student assistant at the Institute for Technology and Ecology under Prof. Willbold-Lohr. Since March 2003, until July 2003, he worked for Dr. Doris Haas-Arndt.

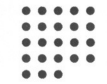
He was member of the faculty gremium since 2002 where he was in charge of the position of the student representative.

I would describe him as open-minded, enthusiastically and motivated student. Attached to this mail you can find two letters of recommendation, which Prof. Dr.-Ing. M. Koopmann and Dr.-Ing. D. Haas-Arndt wrote for him.

Best regards,

Prof.- Dr. Michael Werling,

Dekan



Fachhochschule Köln University of Applied Sciences Cologne

FH Köln Fakultät für Architektur Betzdorfer Str. 2 50679 Köln

London Metropolitan University 166-220 Holloway Road LONDON N7 8DB Vertr.-Prof. Dr.-Ing. Architektin Doris Haas-Arndt

Institut für Technik und Ökologie Lehrgebiet Technischer Ausbau, Ressourcenschonendes Bauen und Tageslichttechnik

Tel: 0049 221 8275 2818

mail: doris.haas-arndt@dvz.fh-koeln.de

Köln, 20. July 2004

TO WHOM IT CONCERNS,

It gives me immense pleasure in recommending Marc Gabriel for a place in your school for a MA in Integration of Renewable Energy in Buildings. I have known him for three years in my capacity as substitute Professor of daylight technology, sustainable building design and supporting structures at the faculty of Technology and Ecology.

Marc was my Assistant Student since I started in my position at the university of applied science in cologne. He was characterised by his above average interest in the sustainable building design, high personal commitment and organizational ability.

I have also taught him two theory courses, 'Daylight Technology' and 'Building under respect of natural ressources'. In this context, I wish to place on record the consistently outstanding academic performance of Marc Gabriel during his studies. As per his performance records, his work can be placed in the top 10% of students in my subject. He is intelligent, inquisitive and yearns to gain an in-depth knowledge. With his determination and ability to connect theory to real life I have no doubt that he will succeed in all his endeavors.

In my view Mr. Gabriel compares favorably with the best among my students and I recommend him in the strongest terms for the position in your college.

D. for And