

## Marek Hogiel Part II Architectural Assistant

degree	MSc. Eng. Arch.
full name	Marek Pawel Hogiel
nationality	Polish
adress	Milczanska Street 16d/16, 61-131 Poznan
Dob	27th February 1979
phone	0048 607 622 740
email	mhogiel@gmail.com



I started to gain my professional expierence by working as a Part I Architectural Assistant at The Revitalization of the Main Railway Station in Wroclaw . Afterwards I was pleased to follow my practice as a Site Engineer by construction works supervision of the above mentioned project.

I had a chance to go through all the stages of the design and construction process starting with planning and ending with accomplished realization.

In my current practice I regularly try to expand my knowledge.

The fascination with ongoing technical progress encouraged me to continue education as a PhD student at Gdansk University of Technology. My area of study is "Naturalizing architecture".

My goal is to gain expierence, skills and workshop to fulfil the profession of an architect in the best way.

## Education

2012 - to date	Gdansk University of Technology, Poland, PhD in Naturalizing Architecture
2014 - 2014	Technical University in Vienna, Austria, CEEPUS program
2007 - 2010	Poznan University of Technology, Poland, Diploma in Architecture (MSc.Eng.Arch.)
2005 - 2007	Technical University in Kaiserslautern, Germany, Faculty of Architecture
2004 - 2007	Poznan University of Technology, Poland, Diploma in Civil Engineering (MSc.Eng.)
1998 - 2003	Poznan University of Technology, Poland, Bachelor in Construction Technology Management (Eng.)

## Professional Expierence

0.6.2012 - to date SZPILEWICZ ARCHITECTS, Poland, employed as a Part II Architectural Assistant.  
Tasks: extensive work on design development, running the project from its conceptual stage to working drawings.

( single and multi-storey residential buildings, commercial and public use buildings)

11.2011 - 05.2012 BUDIMEX S.A Poznan, Poland, Trade office, employed as a Valuation Specialist.  
Tasks: valuations, bill of quantities.

(sport objects, factories, residential and public use buildings)

---

## Professional Experience - cont.

0.8.2010 - 10.2011 BUDIMEX S.A. Wroclaw, Poland, employed as a Site Engineer.

Part of the design team, construction works supervision at The Revitalization of the Main Railway Station in Wroclaw.

Tasks: architect on site, meeting and sourcing contractors and suppliers.

07.2009 - 05.2010 GRUPA 5 Architects, Warsaw, Poland, employed as a Part I Architectural Assistant at The Project of Revitalization of the Main Railway Station in Wroclaw.

Tasks: building permit design, tender design, executive project.

10.2005 - 03.2006 Technical University in Kaiserslautern, Germany, employed as a HIWI at The Institute of Concrete Structures and Structural Design by Prof. Juergen Schnell, PhD Eng.

Tasks: study/research aid.

---

## Skills

AUTOCAD

AUTOCAD 3D

CORELDRAW

SKETCHUP

MS OFFICE

PLANNING

ARCHITECTURAL DESIGN

CONCEPT DESIGN

BILL OF QUANTITIES

ENGLISH

GERMAN

---

## Interests

Engineered materials, parametric design, structures - PhD area of study

Keen fan of the Giugiaro, Pininfarina, Bertone, Carrozzeria Touring Superleggera designs

---

## References

SZPILEWICZ ARCHITECTS, MSc. Eng. Arch. Maciej Szpilewicz (on request)

email: [biuro@szpilewicz.pl](mailto:biuro@szpilewicz.pl)

phone: 0048 609 397 509

GRUPA 5 ARCHITECTS, MSc. Eng. Arch. Rafal Zelent (on request)

email: [raf@grupa5.com.pl](mailto:raf@grupa5.com.pl)

phone: 0048 22 380 23 00

POZNAN UNIVERSITY OF TECHNOLOGY, FACULTY OF ARCHITECTURE

Arch. Maciej Janowski, PhD. Eng. (on request)

email: [maciej.janowski@put.poznan.pl](mailto:maciej.janowski@put.poznan.pl)

phone: 0048 516 124 062

## Main Railway Station in Wrocław

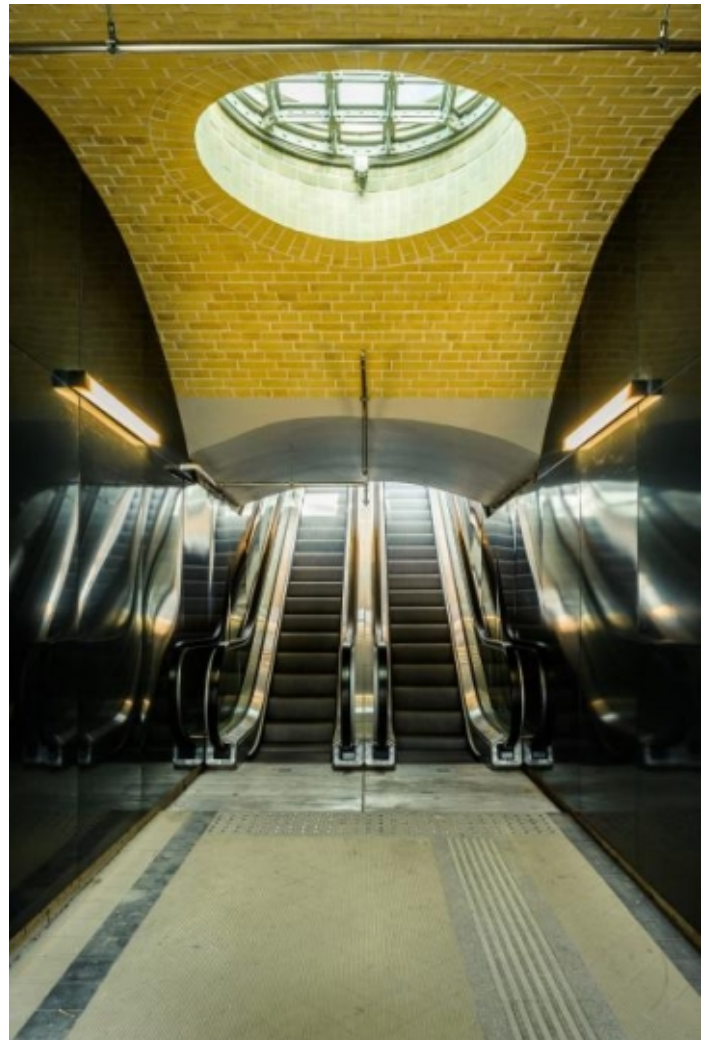
Revitalization of the historical complex of Wrocław Main Station.

Investment parameters:

- Total area subject to the terminal building construction - c.a. 26 384 m<sup>2</sup>
- Total area of the terminal building expansion - c.a. 12 246 m<sup>2</sup>

Gross contract value exceeded the equivalent of 82 000 000,- Euro.

Building Permit Design received Conservator Authorization in 2009, final Construction Permit in 2010, accomplished in 2012.



Project: Grupa 5 Architects, General Contractor: Budimex S.A.



