





PERSONAL INFORMATION

MARIA STOYANOVA



 24 Tsar Asen Str., University of Plovdiv, Plovdiv, 4000, Bulgaria
 00359 / 32 / 261 248  00359 / 889 620 909
 marianas@uni-plovdiv.bg
 www.uni-plovdiv.bg

Nationality Bulgaria

WORK EXPERIENCE

2014 to present **Vice-rector in Study Activity**
 University of Plovdiv "Paisii Hilendarski"
 2007-2014 **Vice-dean in R&D and Project Activities**
 Faculty of Chemistry, University of Plovdiv "Paisii Hilendarski"
 2006 to present **Associate Professor**
 Department of Physical Chemistry
 Faculty of Chemistry, University of Plovdiv "Paisii Hilendarski"

EDUCATION AND TRAINING

Mart/1995 - June/1999 **PhD Degree**
 Department of Physical Chemistry
 Faculty of Chemistry, University of Plovdiv "Paisii Hilendarski"
 Sept/1981 - July/1985 **Master in Chemistry, Teacher in Chemistry and Physics,**
 University of Plovdiv "Paisii Hilendarski"

PERSONAL SKILLS

Mother tongue(s) Bulgarian

Other language(s)

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	B2	B2	B2	B2	B2
Russian	C1	C1	B2	B2	B2
Replace with name of language certificate. Enter level if known.					

Levels: A1/A2: Basic user - B1/B2: Independent user - C1/C2 Proficient user
[Common European Framework of Reference for Languages](#)

Communication skills

▪ Team work; responsibilities for work done; analytics; combinatory; correctness; ethics; Responsiveness

Organisational / managerial skills

Guidance of academic degree pursuer, Strategic thinking and planning; Decision making

Job-related skills Creative thinking; Goal setting and meeting goals; Responsibility

Computer skills and technical competencies Excellent skills in working with Microsoft Office.
Work with specific technical machine and experimental set-up.

Driving licence B

ADDITIONAL INFORMATION

Membership in scientific societies The Union of Scientists in Bulgaria
Bulgarian Catalysis Club

Main research area Heterogeneous Catalysis

Additional research areas Environmental Protection, Nanosized catalytic materials, Wastewater treatment

H index (according to Scopus or Web of Science) 12

Total number of scientific publications 61

From them with impact factor or impact rang 35

Number of citations of the scientific publications 664