Curriculum Vitae

Personal Data

Name:	Ursula Linke
Address:	Gorgie R. 25A
	EH11, Glasgow
E-Mail:	Ursula.linke@gmail.com
Mobile:	+37 017674537
Date/place of Birth:	13.03.1992 in Krakau
Nationality:	Polish
External profiles:	ORCID number LinkedIn Twitter @UlaChemist

Academic portfolio (in a nutshell)

Publications:	Two first author papers (Nature Communications and Angewandte Chemistry) Three co-authored papers (full publication list in supplement 1)
Research topics:	Material sciences Molecular machines Nanowires Nanoparticles
Funding:	Conference travel grant (£2500,-) for PhD students
Scholarships:	MSc scholarship from the Polish Governmental research agency to support young talents Erasmus programme 2015
Teaching:	Supervised three BSc students and one MSc in the laboratory I Taught three practical classes in organic chemistry
Presentation:	Presented research at four (online) international conferences (full conference contribution list in supplement 2)
Prizes and awards:	Merck thesis award (2022) Poster prize American Society of Chemistry (2022)
Language:	English (fluent), German (fluent), Polish (mother tongue)
Outreach:	Promoted STEM subjects at public schools with "Girls do Science" in Scotland
International experience:	Lived and worked in Poland, the UK and Germany. Collaborated with Japan.

Since 09/2019:	University of Glasgow PhD student United Kingdom School of chemistry, supervision by Dr. John Campbell Research niche: nanowires, material sciences Thesis title:(extended project description in supplement 3) Expected graduation date: 03/2023
12/2018 –08/2018:	Hexal Group I Research Researcher Switzerland Department: nanoparticles and drug delivery Supporting the team with the stability analysis of nanoparticles in pre- clinical studies
09/2016 – 07/2018:	University of Bayreuth MSc student in chemistry Germany MSc supervision by Nobel prize laureate Prof. Dr. Anetta Müller Specialisations: nanoparticles for drug delivery I organic chemistry Thesis title:
02/2015 – 07/2015:	Freiburg University Erasmus student Germany School of material sciences
09/2012 – 07/2016:	Krakau University BSc student Germany Specialisation: Material sciences I organic chemistry

Skills

Laboratory skills:	Synthesis
Software:	Adobe Illustrator ChemDraw
Soft skills:	Project ownership Leadership Peer-to-peer coaching Financial planning Finding creative solutions with limited resources Stretching a shoe-string budget Fruitful collaboration in an international and intercultural context
#SciComm:	Graphical abstract design Poster design Effective data visualization Comfortably participating in scientific discussions and debates Explaining science to students in a concise way Using social media to communicate with the scientific community
References	

Dr. John Campbell University of Glasgow campbell@uni.glasgow.edu