Doctoral Thesis Lins P.

10. Curriculum vitae

Personal dates:

Academic degree: Mag. rer. nat.

First name: Philipp

Last name: Lins

Date and place of birth: 08.03.1983

Place of birth Hohenems, Austria

Citizenship: Austria

Contact: Lins.Philipp@gmail.com

Education:

1997-2001 Bundesoberstufenrealgymnasium Götzis

Natural Science Sector

2002-2007 Leopold-Franzens University Innsbruck

Biology/1st term, Microbiology/2nd term

2006-2007 Diploma Thesis 'Einfluss von organischen Säuren, NH₃/NH₄⁺ und

pH auf die Methanogenese im Batch-Versuch' (Effects of organic acids, NH₃/NH₄⁺ and pH on the methanogenesis in batch cultures)

December 2007 Diploma exam

Relevant work-related experiences:

02.09.-28.09.07 Scientific researcher in the project STAIR funded by FFG (headed

by Prof. Paul Illmer)

02.01.-30.04.08 Scientific researcher in the project 'Physiologische

Charakterisierung der an der Vergärung von Bioabfällen beteiligten

Mikroflora' funded by TWF (headed by Prof. Paul Illmer)

01.05.08- Scientific researcher in the BRIDGE-projects 'SECT' (Development

30.04.09 of a sectoral composter) and 'Start4' (Optimization and quality

assurance of a compost starter) funded by FFG/FWF (headed by

Prof. Paul Illmer)

Doctoral Thesis	Lins P.
01.05.09-	Scientific researcher within a doctoral programme position at the
30.04.13	University of Innsbruck, Institute of Microbiology
01.12.12-	Leader of the project 'Combating accumulated fatty acids at the
30.04.13	start-up of an anaerobic digestion with specific inocula' funded by D. Swarovski & Co
Since 01.05.13	External lecturer at the University of Innsbruck, Institute of Microbiology
Since 01.07.13	Scientific expert at the Austrian Agency for Health and Food Safety (AGES), Institute for Food Safety Innsbruck, in the project 'Securing the spices and herbs commodity chains in Europe against deliberate, accidental or natural biological and chemical contamination (SPICED)' funded by the European Commission's 7th Framework Programme (FP7) (headed by the BfR, Germany)

Other work-related experiences:

2006-2008	Participation (without employment) in the project 'Evaluierung von
	Steuerungsparametern bei der Vergärung von Bioabfällen' funded
	by BMLFUW and the government of Tyrol and Vorarlberg (headed
	by Prof. Paul Illmer)
2007-2008	Tutor at the University of Innsbruck, Institute of Microbiology:
	Physiology of Microorganisms – Laboratory Course
	Soil Microbiology – Laboratory Course
	General Microbiology – Laboratory Course
Since 2008	Co-Supervisions of Bachelor and Master Theses at the University
	of Innsbruck, Institute of Microbiology
Since 2009	Lecturer at the University of Innsbruck, Institute of Microbiology:
	Physiology of Microorganisms – Laboratory Course & Seminar
	Soil Microbiology – Laboratory Course
	Anaerobic Microorganisms – Laboratory Course
	General Microbiology – Laboratory Course

Doctoral Thesis Lins P.

Since 2009

Reviewer for scientific journals:

Applied and Environmental Microbiology

Biotechnology for Biofuels

Folia Microbiologica

International Journal of Environmental Engineering

Waste Management

Waste Management and Research

26.06.12

'Recognition Award of the Jury of the Best Student Paper Award 2012' of the Leopold-Franzens-Universität Innsbruck with the paper 'Development and evaluation of inocula combating high acetate concentrations during the start-up of an anaerobic digestion'.