Christina Hansson

Science Teacher at Thoren Framtid Växjö

batorn@mac.com

Summary

Nothing is impossible.

Experience

Open for new opportunities at Nybro November 2016 - Present (1 month) Teaching, Engineering, Translation, Innovation, Writing

Science Teacher at Thoren Framtid Växjö

August 2016 - November 2016 (4 months) Teaching of Science and Mathematics

Science Teacher at Plusgymnasiet AB

January 2016 - June 2016 (6 months)

I wish to involve students so as to invoke curiosity and appreciation for Science and Mathematics

Freelance Translator at Iso Translations

January 2010 - December 2015 (6 years) Chiefly translations to Swedish from German, French, English. Technical and General texts.

Environmental management at Axipto AB

June 2012 - October 2012 (5 months)

Performing environmental assessment, environmental management issues, consultancy

Process Engineer (temporary) at Södra Cell Mönsterås

July 2009 - May 2010 (11 months)

Process development Energy management Energy audits

Development Engineer / Adhesives specialist (temporary) at Kährs

August 2007 - October 2008 (1 year 3 months)

Product and process development

Supplier contacs/supplier selection

Quality testing Emissions evaluations Reclaims investigations Chemicals and environmental aspects CE markings for products Norms and standards issues for parquet

University Lecturer / Lab Engineer at Linnaeus University

January 1999 - February 2007 (8 years 2 months)
Environmental Hygiene, Environmental Medicine
General Chemistry
Food Chemistry
Member of Environmental Affairs group

University Lecturer at Baltic Institute of Public Health, Karlskrona

August 1995 - December 1998 (3 years 5 months)
Environmental Medicine
Biomedical Laboratory Science
Member of Environmental Affairs group

University Lecturer (temporary) at Växjö University

August 1994 - July 1995 (1 year) General Chemistry Environmental (Remediation) Technology Ergonomics and Work Safety Environmental Technology, distance education

Research Engineer (temporary), Dept of Environmental Medicine at Umeå University

August 1994 - September 1994 (2 months) Animal models for Cd induced nephrotoxicity

Research Engineer (temporary), Department of Medicine at National Institute of Working Life

March 1994 - June 1994 (4 months) Epidemiological assistant, Urban air quality Questionnaire studies Air quality indicators, exposure mapping

Occupational Hygienist (temporary) at University Hospital of Northern Sweden, Umeå November 1991 - February 1994 (2 years 4 months)

Exposure investigations: Workplace Surveys, Toxics measurement, Literature Surveys, Assessments, Reports.

Advice on Workplace Exposure Issues Chemicals & Vibrations Assessment Projects: Waste Incineration Exposures, Solvent Exposures, Indoor Air Exposures. Occupational Hygiene Education for Medical Students

Stagiere at Dow Chemical, Terneuzen

1987 - 1987 (less than a year)SAN polymers extrusion, various formulationsFlammability testing and reporting

Languages

Dutch

(Elementary proficiency)

Skills & Expertise

R&D

Chemistry **Materials Science Environmental Awareness Organic Chemistry Change Management Continuous Improvement Materials Product Development Chemical Engineering** Engineering Manufacturing **Project Management Business Strategy Analytical Chemistry Food Chemistry Industrial Hygiene Food Science** Wood Pulp Research Lean Manufacturing **Quality Management** Chemicals **Environmental Problem Solving** Six Sigma **Occupational Health Environmental Health**

Education

Lund Institute of Technology

MSc, Chemical Engineering, 1984 - 1990 Activities and Societies: Choir Competition Team Carnival Staff - Cabaret

Certifications

IPMA Project Manager

Svenskt Projektforum September 2008 to September 2018

Organizations

Sveriges Ingenjörer January 1985 to Present

LivsmedelsFöreningen

Member January 1999 to Present

Publications

PBL-inspirerad uppgift om människan och miljön i årskurs 6,7 och 9 (Examensarbete) Linnéuniversitetet, Institutionen för utbildningsvetenskap (UV).

Authors: Christina Hansson

I denna uppsats presenteras utfallet av en undersökning av elevers genomförande, tolkning, kunskaper och förmåga till helhetsperspektiv i samband med och efter en undervisningsperiod som genomförts på ett sätt som inspirerats av PBL (problembaserat lärande).

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Contact Christina on LinkedIn