

CURRICULUM VITAE

CV JYH

Name Jytte Hørning
Profession: Environmental technician
Qualifications Marine bottom dwelling animals (taxonomy)
Marine phytoplankton (taxonomy)
Harmful algae blooms (HAB)



Education and intercalibration:

<i>Period</i>	<i>Institution</i>	<i>Description</i>
2013/2014	University of Aarhus (AU)	Intercalibration marine macroinvertebrates (ring test Fishlab)
2012	University of Aarhus (AU)	Intercalibration phytoplankton (ring test Orbicon)
1987-1988	University of Aarhus (AU)	Environmental Management
1981-1982	Århus tekniske skole (Aarhus Tech)	Courses on working environment, work related psychology, economy and organisation
1973-1977	Århus tekniske skole (Aarhus Tech)	Lab technician

Professional experience:

<i>Year</i>	<i>Company</i>	<i>Position</i>	<i>Description</i>
2016-ongoing	Niras	Environmental technician	Marine phytoplankton (taxonomy) Data work and quality assessment
2012-ongoing	Fishlab	Environmental technician, employed part time only.	Marine phytoplankton from semiextensive fish fry production Ichthyoplankton sorting Marine bottom dwelling animals (taxonomy)
2008-2015	Orbicon	Environmental technician	Marine phytoplankton (taxonomy) Toxic algae surveillance Data work and quality assessment Marine bottom dwelling animals (taxonomy)
1989-2008	Aarhus County and Environmental Centre of Aarhus	Environmental technician	Marine bottom dwelling animals (taxonomy) Marine phytoplankton (taxonomy) Macro algae taxonomy Field work
1978-1988	Levnedsmiddel- og miljøtilsynet, Århus	Environmental technician	Heavy metal analysis Nutrient analysis
1977-1978	Pathological anatomical Institute, University of Aarhus	Lab technician	Histological lab analysis (mainly on diabetes)

Selected professional references:

2012-2015	Surveillance of Marine Bottom dwelling animals. Taxonomy and quality assessment of species determination. Various Danish waters. Latest (2015) analysis bottom dwelling animals from 11 marine locations for the Ministry of Environment. Dataregistration: Naturdatabasen – WinRambi. Fishlab for Naturstyrelsen (NST)..
2012-ongoing	Marine phytoplankton surveillance from Venøsund Fisk og Skaldyr Aps (semiextensive fry production). Fishlab for Venøsund Fisk og Skaldyr Aps.
2008-ongoing	Marine phytoplankton surveillance for various Danish counties, NOVANA surveillance program. Orbicon and Niras for Naturstyrelsen (NST).
2008-ongoing	Surveillance of toxic algae in Danish Waters for Danish Shellfish Organisations. Orbicon for Foreningen Muslingeerhvervet.
2013	Phytoplankton identification and biomass determination from Greenland Sea. Orbicon for University of Copenhagen.
2012-2014	IMPAQ. “Improvement of Aquaculture High Quality Fish Fry Production. How to increase the reliability of copepods as live prey in Danish Fish Farms”. Phytoplankton taxonomy and biomass (NOVANA standards). Fishlab for Danmarks Strategiske Forskningsråd (DSF).
2012	Phytoplankton identification and biomass determination from Bight of Aarhus. Orbicon for University of Copenhagen.
2011	Phytoplankton identification and biomass determination from Coastal Waters South of Island. Orbicon for University of Copenhagen.
2010	Phytoplankton identification and biomass determination from the North Atlantic Ocean. Orbicon for University of Copenhagen.
2009	Phytoplankton identification and biomass determination from the Galathea world expedition III, 2006-2007. Orbicon for University of Aarhus.
2008-2009	Surveillance of Marine Bottom dwelling animals, NOVANA surveillance program. Taxonomy, biomass and datawork (WinRambi). Various Danish waters. Orbicon for Naturstyrelsen (NST).
1989-2008	Surveillance of Marine Bottom dwelling animals, NOVANA surveillance program. Taxonomy, biomass and datawork (WinRambi). Aarhus County.
1995-2008	“Marine phytoplankton surveillance for various Aarhus County, NOVANA surveillance program. Orbicon for Naturstyrelsen (NST).