ingridscience@gmail.com

## Teaching and hands-on science experience

2011 – present	Hands-on Science Education Consultant in Vancouver, BC  Develop and teach curriculum-linked hands-on science workshops in Vancouver Elementary schools.  Lead Professional Development hands-on science and math workshops for Elementary teachers.  Maintain ingridscience.ca, a free database of hands-on science activities and lesson plans.  Consult with schools for personalized services supporting hands-on science teaching in the classroom.
2009 – 2025	Scientist with the Scientist in Residence Program, Vancouver School Board, BC Partnered with Elementary teachers to develop and deliver hands-on science classes and fieldtrips.
2006 – 2018	Volunteer Science Teacher at General Gordon Elementary School, Vancouver, BC Collaborated with teachers to develop and teach curriculum-linked hands-on science in their classroom.
2010 – 2015	Science Club Instructor and Programmer, Community Schools Team, Vancouver School Board, BC Developed and taught after-school K-5 science classes. Oversaw other programs running on site.
2009 – 2010	Beaty Biodiversity Museum, University of British Columbia, Vancouver, BC – <i>Volunteer</i> Developed and tested K-3 hands-on science school programs.
2006 – 2008	Science World, Vancouver, BC – <i>Consultant and Volunteer</i> Researcher for the dinosaur skeleton and Developer for new discovery boxes in the Search Gallery.
2006 – 2008	VanDusen Botanical Garden, Vancouver, BC – <i>Volunteer</i> Developed and taught hands-on science weekend and school programs.
2005	The New York Botanical Gardens, Bronx, NY – <i>Gardening Program and School Program Instructor</i> Developed and lead weekend and K-4 school gardening programs in the Family Garden.
2005	Science Development Programs Inc, Manhattan, NY – <i>Science Teacher for After School Program</i> Developed and ran after school hands-on science classes for K-3 children.
2004 – 2005	The School at Columbia University, Manhattan, NY – <i>Science Teacher for After School Program</i> Developed and taught Discovery Room science classes for K-4 children.
2002	American Museum of Natural History, Manhattan, NY – <i>Workshop Leader/Consultant</i> Developed and lead adult and children's hands-on science workshops.
1998 – 2002	The New York Hall of Science, Queens, NY – <i>Exhibit Developer and Discovery Lab Coordinator</i> Exhibit developer for the Biochemistry Discovery Lab and the Marvelous Molecules exhibition.
1994 – 1997	The Exploratorium, San Francisco, CA – <i>Life Sciences Intern and Exhibit Consultant</i> Maintained biology exhibits. Science consultant for the Diving into the Gene Pool exhibit.
Education	

## Education

1990 – 1996	University of California at Berkeley, CA. PhD, Department of Molecular and Cell Biology, 1996
1986 – 1989	University of Leeds, England. Bachelor of Science, Biochemistry, 1989