

Daniel Lewis Harlan

CV

541-737-7082(p)

Radiation Safety Officer

541-737-9090(f)

Oregon State University

daniel.harlan@oregonstate.edu

Education

1999-2001 Graduate work in Geosciences (geomorphology, cartography, GIS)

1988 BS Oregon State University, Science (Radiation Health Physics)
minor Nuclear Engineering and Computer Science

Work Experience

1989-Present Oregon State University Radiation Safety

Nov 2014-present Radiation Safety Officer

May-Oct 2014 Radiation Safety Officer (Acting)

1998-2014 Assistant Radiation Safety Officer
(Radiation Protection Technologists 3)

1992-1998 Radiation Protection Technologists 2

1989-1992 Radiation Protection Technologists 1

1985-1988 Oregon State University Radiation Center
Student worker

Professional development, certification and publications (selected)

2014 FEMA ICS-300 Training "Intermediate ICS for Expanding Incidents"

2014 *"Decreased Dose of Scatter Radiation to Dogs Using Shielding During Acquisition of Elbow Radiography"* co-author

2014 nominated "OSU Exemplary Employee Award 2014"

2013 FedEx IATA Dangerous Goods Shipper Certification

2009 Laser Safety Officer Certification, Laser Institute of America

2008 OSU Professional Development - Performance Coaching

2007 WMD Drill, 102nd Civil Support Team, Camp Rilea Oregon

2007 Diagnostic X-ray Physics Course for Inspectors, Oak Ridge Institute (40 hr)

2005 Treasurer Cascade Chapter Health Physics Society

- 2003 40-hour Hazwoper Course (29CFR1910.120(e)), and annual re-training
- 2001 Secretary Cascade Chapter Health Physics Society
- 1999-2001 Graduate studies, OSU Geosciences (geomorphology, GIS, cartography)
- 1999 US NRC NUREG-1660 "*U.S.-Specific Schedules of Requirements for Transport of Specified Types of Radioactive Material Consignments*" co-author
- 1995 Radiological Emergency Response Operations training (FEMA) (40 hr)
- 1992 National Registry of Radiation Protection Technologists (NRRPT) certification