

T Level Technical Qualification in Science

Occupational specialism assessment (OSA)

Laboratory Sciences

Assignment 1 - Pre-release material

V1.0: P001945 Summer 2023 20th-24th March 2023 603/6989/9



T Level Technical Qualification in Science Occupational specialism assessment (OSA)

Laboratory Sciences

Pre-release material – Assignment 1

The following information is provided to support providers in setting up access for students to complete the assessment. The information must not be shared with students in advance of the assessment window.

Literature list

An article by Greenpeace on the on-going situation www.greenpeace.org/international/story/46720/since-fukushima-disaster-decade/

An article on levels of Cs 134 Cs 137 www.seafish.org/trade-and-regulation/contaminants/radionuclides/

An article on the disaster area

www.worldnomads.com/travel-safety/eastern-asia/japan/how-dangerous-is-the-radiation-in-japan

An explanation of units of measurement of radiation/ non scientific www.mysteryofascension.com/becquerels-grays-and-sieverts/

A radiation dosage chart

www.informationisbeautiful.net/visualizations/radiation-dosage-chart/

Experiments with Geiger counters. Politecnico di Torino www.core.ac.uk/download/pdf/76522239.pdf

World Nuclear Association: Fukushima Daiichi Accident

www.world-nuclear.org/information-library/safety-and-security/safety-of-plants/fukushima-daiichi-accident.aspx

National Geographic: Fukushima's Tragic Legacy

www.nationalgeographic.com/environment/article/fukushima-tragic-legacy-radioactive-soil

IAEA: Fukushima Daiichi Status Update

www.iaea.org/newscenter/focus/fukushima/status-update

World Nuclear News: Monitoring Fukushima

www.world-nuclear-news.org/Articles/Monitoring-Fukushima-radiation-on-land-and-sea

An APR article documenting the radioactivity levels in food grown near Fukushima Daiichi www.npr.org/2011/03/21/134714332/japanese-document-radioactivity-in-food?t=1633425251090

Soil Science and Plant Nutrition: Changes in concentration of radioactive isotopes $\underline{www.tandfonline.com/doi/full/10.1080/00380768.2014.989541}$

The Geiger counter www.spark.iop.org/geiger-muller-tube

Document information

All the material in this document is © NCFE.

'T-LEVELS' is a registered trade mark of the Department for Education.

'T Level' is a registered trade mark of the Institute for Apprenticeships and Technical Education.

'Institute for Apprenticeships & Technical Education' and logo are registered trade marks of the Institute for Apprenticeships and Technical Education.

Owner: Head of Assessment Design