Timetable short Isotope course September 2022 (1 group)

(concept-versie/version 26/07/22)

rooster korte isotopen cursus september 2022 (IIIb)

Isotope Course:

RPO Dispersible Radioactive Materials level D (RPO DRM-D)

(Toezichthouder Stralingsbescherming Verspreidbare Radioactieve Stoffen-D: TS VRS-D)

<u>RPO DRM-D (in Dutch: TS VRS-D)</u> overlaps to a large extent with the former <u>Level 5B</u> training. The RPO DRM-D supervises applications with an activity of up to 0.2 Re_{ing}. Just like previously level 5B was needed for working in the Isotope Lab, now you need to the RPO VRS-D course. So the course is also used as an appropriate instruction for people working with dispersible radioactive substances.

This course is a self-study course with a —<u>mandatory</u>- introduction lecture sometime before the start of the (also <u>mandatory</u>) practical training. People who have not attended the introduction are not allowed to participate in the practicals and exam.

The course has apart from the introduction lecture two days practical training and an exam. Only after passing the exam and participating in the practical training one will receive the certificate of the course. The practical training will be in the Isotope Laboratory Life Sciences (start in room 5174 00 30, ground floor) of the Linnaeusborg (Nijenborgh 7, building U - Zernike) in Groningen (see table below for the dates).

The exam consist of 40 multiple-choice questions with each four possible answers, and two open questions. One point is granted for each multiple-choice question that is correctly answered. For the open questions one may obtain a maximum of 10 points. The exam is passed if 30 out of the 50 available points have been obtained.

The exam can be done in Dutch or English. The course materials are the manual for the practical training and the booklet *Radiation Protection Officer - dispersible radioactive materials - level D* that is composed and written by *Dr. F. Pleiter and Dr. H.F. Boersma*. The course materials are also available in Dutch and English.

More information about this course and a test exam can be found on this website: https://www.rug.nl/education/other-study-opportunities/radiation-protection/strts-vrs-d/

<u>Practicals:</u> Unless otherwise indicated all practicals start at 9am in room **5174 00 30**), Linnaeusborg/Nijenborgh 7 (Linnaeusborg-Nijenborgh 7, building U np Zernike) in Groningen.

Introduction lecture: Wednesday 7 September 2022; room 5174.0030 (Linnaeusborg); start at 14:30 h.

Exam: Wednesday 14 September 2022 10-11:30 h., Linnaeusborg room 5174.0030

Introduction lecture, practicals and exam are all mandatory!

Maximaal aantal deelnemers/maximum number of participants: 6. Minimaal aantal deelnemers/minimum number of participants: 4.

Course dates: 7-9 + 14 September 2022 Cursusdata: 7-9 +14 September 2022		1. Beta-proef Geiger-Müller counter and Beta radiation	2. Gamma-proef Gamma-ray spectroscopy	3. Gedrag van γ- straling Characteristics of γ-radiation	4. Vloeistof- scintillatietelling Liquid scintilla- tion counting (Only for RPODRM-	5. Praktisch beheer Practical management (Only for RPODRM-	6. Monitortest Monitor Test (Only for RPODRM-
		(All groups)	(All groups)	(All groups)	D/VRS-D)	D/VRS-D)	D/VRS-D)
Wednesday (woensdag) 7 September	14:30 h. - ±16:30 h.	Introduction lecture (all groups**) Room 5174.0030 (Linnaeusborg)					
Thursday (donderdag) 8 September	9:00 h.			х		х	
	13:00 h.	х					
Friday (vrijdag) 9 September	9:00 h.				x		
	13:00 h.		x				X
Wednesday (woensdag) 14 September	10:00 h.	10:00 – 11:30 hour/uur examen/ <i>exam</i> in zaal / <i>room</i> 5174.0030 gebouw/building U/Linnaeusborg					

NOTE: introduction (online) and days with practicals are mandatory!

Kosten/Costs: max. € see website (there are special lower fees for employees of the faculty of Mathematics and Natural Sciences, students, other employees of the University of Groningen, UMCG & Hanze University)

Aanmelding/application: via the GARP¹⁾ website "Cursuswinkel":

https://cursus1.webhosting.rug.nl/amd/stralingsbescherming/toezichthouder-vrs-d-en-mr/ (NL) (Eng)

https://cursus1.webhosting.rug.nl/amd/en/stralingsbescherming/toezichthouder/

NOTE: Due to work-in-progress revising the website participants from outside the university should contact the GARP-secretary (amd@rug,nl) for registration. Online registration via the links above is only possible for people from the University of Groningen.

Betaling van cursusgeld wordt afgehandeld door GARP. Ook het cursusmateriaal (theorieboek & practicumhandleiding) wordt toegezonden door GARP. Payment of the course fee is handled by GARP. Also the course materials (theory book, manual practical training) will be send to you by GARP.

Further information:

- The set-up of the course presumes that Covid19 precautions like distaining are not necessary anymore
- The practicals starts in the morning at 9.00 hrs and in the afternoon approximately at 13.00 hrs.
- The practical days are indicated in the tables.
- The maximum group size will be 6.
- The practicals will take place in the Isotope Laboratory of the Linnaeusborg (Centre for Life Sciences) at the Zernike Campus in Groningen.
- The practicals in the isotope laboratory of the Linnaeusborg (address: Nijenborgh 7) start in room 5174 0 30
- You will need a calculator as well as the lab manual. A ruler or an equilateral triangle is recommended.
- You are not allowed to bring a lab coat or TLD badge from elsewhere.
- You should have studied the relevant tests in the manual before starting the practical session.
- Do not attend the practicals if you have possible Covid related symptoms or tested positive on Covid19!
- It is not allowed to use an already used manual during the practical training!

General coordination practicals radiation courses: Arjo Bunskoeke (tel.050-3632410, e-mail e.j.bunskoeke@rug.nl)

GARP = Groningen Academy for Radiation Protection