Questionnaire (version of October 2023)

Natural-Science Disarmament Courses

Course Description

Time when course was/is given	Winter term, 2018 - today
(years)	
Lecturer(s)	Malte Göttsche
Institution (department,	Physics, RWTH Aachen University
university)	
Course Title	Science for Nuclear Arms Control
Type (lecture, seminar)	Lecture with Exercises
Language(s)	English
Time (number of hours (45 or 60	3 hours per week, 9 weeks
minutes?) per week, no. of weeks,	
no. of days if block, how often per	
year	
Audience (students of which	Physics
disciplines, interdisciplinarity)	
Credits given	5 ECTS
- for what (oral/written exam)	Oral exam
Status in department/university/	Voluntary
field of study, obligatory or	
voluntary	
Connection with other course(s)/	Module in the M.Sc. Physics curriculum
integration in field of study	
Additional activities/material	
(Model UN, visits, invited	
speakers, videos,) Presentations/papers available, to	
whom	
Internet site of course	
Curriculum/list of units (add below	
or attach)	
Filled in by	Malte Göttsche
Date	23 October 2023
Agreement to publish this	yes
	ycs

Units

- 1. Introduction
- 2. Decay and nuclear reactions
- 3. Reactors and weapons
- 4. Uranium enrichment
- 5. Plutonium production
- 6. Verification in declared facilities
- 7. Detecting undeclared facilities
- 8. Verifying nuclear weapon tests
- 9. Disarmament and its verification