

COURSE INFORMATION

Course Name (Code)	:	Nuclear Law (HKI409)
Credits	:	2 sks
Language of instruction	:	English
Offered by	:	Universitas Airlangga Faculty of Law/ Bachelor of Laws Programme (Program Studi Ilmu Hukum)
Lecturers	:	DrIntanInnayatusoeparna
Contact (e-mail)	:	Intan@fh.unair.ac.id
Teaching Period	:	1st Semester (start on September in every year)
Study Mode	:	Full Time
Course Goal	:	
This course will give the student a comprehensive understanding on the rule of law in regard with the usage of Nuclear for peace.		
Course Description	:	
<p>International society today unequivocally admits that the world needs nuclear technology to build a better future. Nuclear is no longer used for non-peaceful purpose but it is more needed for peaceful purpose, such as energy, medical, industry, mining or research development. However since the characteristic of Nuclear is sensitive, it needs a rigid regulation to be implied in order to protect either the society or the technology itself. International Atomic Energy Agency has been creating guidelines for its Member in order to regulate the application of nuclear technology, such as safety, security, liability and safeguard on nuclear usage for industry. To this end, this course aims to introduce student some international nuclear regulations and to give a comprehensive explanation regarding the implementation of nuclear regulation to Indonesia legal system. The outcome to be expected from this course is that student will understand the important of nuclear technology. The students are expected to understand international regulation in regard with application of nuclear technology and how Indonesia implies it as an example.</p>		
Entry Requirements	:	International Law
Required Materials	:	<p>Books and journals</p> <ol style="list-style-type: none"> 1. <i>Nuclear Security 2012: Challenges of Proliferation and Implication for the Korean Peninsula</i> (2012) by Jung – Ho Bae 2. <i>Nuclear Security: The Problems and the Road Ahead</i> (2014) by George P. Schultz, Sidney D Drell, Henry A Kissinger and Sam Nunn. 3. <i>Nuclear Safeguards, Security, and Nonproliferation: Achieving Security with Technology and Policy</i> (2015) by James E Doyle. 4. <i>Nuclear Liability</i> (2014) by Mohit Abraham.
Instructional Formats	:	Lecture; Small group discussion.
Test	:	Assignment, weight 20%; Midterm exam, weight 40%; Final exam, weight 40%.