

Name: Data Privacy and Security					
module/course code: PII60112	Student workload: 340 Minutes/Week	Credits (ECTS): 3 ECTS	Semester 5/6	Frequency Odd Semester	Duration 1x / Semester
Types of courses: Tutorial/Lecture/ Response		Contact hours: 100 minutes/week	Independent study 240 minutes/week	Class size X students: 30 Students	
1	Prerequisites for participation -				
2	<p>Learning outcomes</p> <ol style="list-style-type: none"> 1. Law-abiding and disciplined in social and state life 2. Internalizing academic values, norms, and ethics 3. Students are able to understand archive management well, can practice file structuring correctly and find archives quickly. 4. Able to use and support the development of information and communication technology applied to the management of libraries and other information institutions based on analysis of user and institutional needs. 				
3	<p>Description</p> <p>Data Privacy and Security in Library and Information Science is a course that discusses the basic concepts, principles, and techniques related to data privacy and security in the world of libraries and information. Students who take this course will learn about various kinds of security threats that may occur in library information systems, as well as ways to prevent and overcome them. In addition, students will also understand the importance of privacy in the world of libraries and information, as well as ways to maintain personal privacy on the internet.</p> <p>This course will discuss data security techniques specific to the library and information world, such as encryption, authentication, and access management. In addition, the course will also teach about ways to manage and control personal data collected by libraries and information institutions, as well as ways to meet applicable data security standards in the field.</p> <p>This course will be very useful for library and information science students who want to become data security professionals, or for those who want to understand more about privacy and data security in the world of libraries and information.</p>				
4	<p>Teaching methods:</p> <ol style="list-style-type: none"> 1. Lectures 				
5	<p>Assessment methods:</p> <ol style="list-style-type: none"> 1. Assignments, 2. Middle semester examination, 3. Quizzes, 4. Final semester examination. 				

6	<p>Other information e.g. bibliographical references:</p> <ol style="list-style-type: none"><li>1. Lukings, M., & Lashkari, A. H. (2022). Understanding Cybersecurity Law and Digital Privacy: A Common Law Perspective. Springer Nature.<li>2. Kumar, A., & Ranjan, A. P. (2022). Prevailing Cyber Security Law. Supremo Amicus Journal PIF, 6.<li>3. Dewani, N. D., Khan, Z. A., Agarwal, A., Sharma, M., & Khan, S. A. (Eds.). (2022). Handbook of Research on Cyber Law, Data Protection, and Privacy. IGI Global.
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