

Name: Digital Library Management							
module/course code: PII62016	Student workload: 340 Minutes/Week	Credits (ECTS): 2	Semester 4	Frequency Even 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	Learning outcomes <ol style="list-style-type: none"> 1. Students are able to explain the definition of digital library, the history of digital library and the scope of digital library 2. Students are able to compare the development of digital libraries in several countries 3. Students are able to digitize documents and printed information sources and upload documents and digital information sources into the Eprints digital library application. 4. Students are able to analyze various software used by various types of institutions to manage digital collections. In addition, students are able to make detailed descriptions in digital library management using appropriate and accurate metadata. 						
3	Description This course discusses the basic concepts of digital libraries in library services and management and other information units, which include the following subjects: understanding and definition of digital libraries from various perspectives, understanding the internet, internet history and types of internet services, reasons for digitization, collection development in the digital world, resource discovery, description and use, development and planning of systems for sharing digital resources, portals (Web) and personalization (mechanization of access for end users), maintenance and preservation, digital library librarians (new roles in the information age, digital future).						
4	Teaching methods: <ol style="list-style-type: none"> 1. Lectures 						
5	Assessment methods: <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"> 1. Habiburrahman., Nabilah, J. (2022). PERPUSTAKAAN DIGITAL Pengembangan Repository Sebagai Sarana Preservasi Digital. Tangerang Selatan: Pascal Books
	<ol style="list-style-type: none"> 2. Hartono. (2020). Transformasi Perpustakaan Dalam Ekosistem Digital. Jakarta: Prenada Media 3. Mulyadi. (2021). Pengelolaan Otomasi Perpustakaan Berbasis Senayan Library Management System (SLIMS). Depok: PT. RajaGrafindo Persada 4. Rodin, R. (2022). Sejarah dan Perbandingan Perkembangan Perpustakan di Dunia. Kediri: Lembaga Chakra Brahmanda Lentera 5. Widiyawati, A. T., Adiono, R. (2020). Manajemen Koleksi. Malang: UB Press 6. Asari, A., Rachmaningsih, D. M., Rahmah, E., Widiyawati, A. T., Saryono, D., Handayani, F., Sari, R., Anna, N. E. V., dan Fahrullah. (2022). <i>Manajemen Perpustakaan</i> (Ariyanto, Ed.). PT. Global Eksekutif Teknologi. 7. Endaryono, Bima. (2021). Urgensi Big Data untuk Perpustakaan. Malang: Writing Prodigy Publishing House and Academy.