

Information Retrieval System					
Module course code	Student workload	Credits	Semester	Frequency	Duration
LM216	2 x 50 minutes	2	4	Every even semester	1 semester
1	Type of course a) Theory	Contact hours 14x @ 100 minutes	Independent study 50 minutes	Class size 90 student	
2	Prerequisites for participation (if applicable) -				
3	Learning Outcome <ul style="list-style-type: none"> - Mastering Library and Information Theories, Communication Theories, and Theories of Other Sciences Relevant to the Development of Libraries, Information, Archives, Documentation and Museums; - Able to apply logical, critical, systematic and innovative thinking in the context of the development or implementation of science and technology that pays attention to and applies humanities values in accordance with their field of expertise; - Able to design, use and design ICT applications in the operationalization of libraries, information, documentation, archives and museums. 				
4	Subject aims/Content <ul style="list-style-type: none"> - Be able to explain the principles of information retrieval and web technology; - Able to develop programming algorithm concepts with independent, quality and scalable performance; - Able to analyze database management with a responsible attitude. - Able to design programming in the library field information retrieval system. 				
5	Teaching methods				
	Encounter 1 <ul style="list-style-type: none"> - Understand the definition of a digital library, lecture procedures, explanation of assignments, exams to be followed, types of questions and sources - Lecture - Discussion 				
	Encounter 2 <ul style="list-style-type: none"> - Understand and recognize the concept of information turning systems and web technology - Lecture - Discussion 				
	Encounter 3 <ul style="list-style-type: none"> - Understand and recognize information retrieval tools - Lecture - Discussion - Practice 				

	<ul style="list-style-type: none"> - Practical
	<p>Encounter 4</p> <ul style="list-style-type: none"> - Understand the cataloging and indexing relationships in information retrieval systems - Lecture - Discussion - Practical
	<p>Encounter 5</p> <ul style="list-style-type: none"> - Understand and recognize HTML concepts - Lecture - Discussion - Practice
	<p>Encounter 6</p> <ul style="list-style-type: none"> - Understand and recognize HTML concepts - Lecture - Discussion - Practice
	<p>Encounter 7</p> <ul style="list-style-type: none"> - Understand and recognize HTML concepts - Lecture - Discussion - Practice - Practical
	<p>Encounter 8 <i>MIDTERM EXAM</i></p>
	<p>Encounter 9</p> <ul style="list-style-type: none"> - Know and understand the concept of programming algorithm - Lecture - Discussion
	<p>Encounter 10</p> <ul style="list-style-type: none"> - Know and understand the concept of programming algorithm - Lecture - Discussion - Practical
	<p>Encounter 11</p> <ul style="list-style-type: none"> - Understand the principles of the PHP programming language - Lecture - Discussion - Practice
	<p>Encounter 12</p> <ul style="list-style-type: none"> - Understand the principles of the PHP programming language - Lecture - Discussion

	<ul style="list-style-type: none"> - Practice
	<p>Encounter 13</p> <ul style="list-style-type: none"> - Understand the principles of the PHP programming language - Lecture - Discussion - Practice - Practical
	<p>Encounter 14</p> <ul style="list-style-type: none"> - Understand the concept of database management in information retrieval systems - Lecture - Discussion
	<p>Encounter 15</p> <ul style="list-style-type: none"> - Understand the concept of database management in information retrieval systems - Lecture - Discussion
	<p>Encounter 16</p> <ul style="list-style-type: none"> - Final Examination
6	<p>Assessment methods</p> <p>Encounter 1</p> <ul style="list-style-type: none"> - Paper / - report - Discussion
	<p>Encounter 2</p> <ul style="list-style-type: none"> - Paper / - Report - Discussion
	<p>Encounter 3</p> <ul style="list-style-type: none"> - Paper / - Report - Discussion
	<p>Encounter 4</p> <ul style="list-style-type: none"> - Paper / - Report - Discussion
	<p>Encounter 5</p> <ul style="list-style-type: none"> - Paper / - Report - Discussion
	<p>Encounter 6</p> <ul style="list-style-type: none"> - Paper / - Report - Discussion

	<p>Encounter 7</p> <ul style="list-style-type: none"> - Paper / - Report - Discussion
	<p>MIDTERM EXAM</p>
	<p>Encounter 9</p> <ul style="list-style-type: none"> - Paper / - Report - Discussion
	<p>Encounter 10</p> <ul style="list-style-type: none"> - Paper / - Report - Discussion
	<p>Encounter 11</p> <ul style="list-style-type: none"> - Paper / - Report - Discussion
	<p>Encounter 12</p> <ul style="list-style-type: none"> - Paper / - Report - Discussion
	<p>Encounter 13</p> <ul style="list-style-type: none"> - Paper / - Report - Discussion
	<p>Encounter 14</p> <ul style="list-style-type: none"> - Paper / - Report - Discussion
	<p>Encounter 15</p> <ul style="list-style-type: none"> - Paper / - Report - Discussion
	<p>Encounter 16 Final Exam</p>
7	<p>Responsibility for module/course</p> <ol style="list-style-type: none"> 1. Gema Rullyana, M.I.Kom.
9	<p>Other information</p> <ol style="list-style-type: none"> 1. Kowalski, G. (1999). Informational Retrieval Systems: Theory and Implementation. Boston: Kluwer Academic Publishers 2. Davis, C.H. (2011). Introduction to Information Science and Technology. Medford: Information Today Inc. 3. Taylor, A.G. (2009). The organization of information. London: Libraries Unlimited

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24. Nuning Kurniasih. (2021, February 24). Konsep Dasar Temu Kembali informasi (Information Retrieval System). [Video].
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