			Instructor(s)	Baiko Sai		
Course Title	Introduction to Information Lit- eracy		E-mail	bsai@miu.ac.jp		
Class Style	Lec	ture	Office Hours	Thursday PM		
Track			Mode of Instruction	Of-line		
Credits	2		Allocated Year	First or second year Students		
Active Learning	Including		Compulsory or Elective	Elective		
Course Overview	In our highly information-oriented society, computers are used in every field and have be- come an indispensable necessity in our lives. In this course, you will understand the concept of information and learn about the configuration of computer systems and the flow of infor- mation and control, as well as the form of information networks and important matters associated with them. In addition, we will introduce the concept of a ubiquitous society, an overview of cyber literacy, and a look at the future of IT business.					
Course Objectives	Understand the basics of computer systems. Deepen your understanding of recent com- puter networks and consider the characteristics of business development in the Internet society.					
Prerequisite						
Course Schedule	No 1	Content Part 1: Guidance History of computer develops mation, emergence of ENIAC, N Check your preparation results Part 2: Computer system config	ment, concept of infor Neumann type computer s.	-		
	2	Five major functions and basic puter systems. Practice problem tion results.Practice with one of minutes.	configuration of com- m. Check your prepara-	Assign homework and achieve a review effect.		
	3	Part 3: Main storage Main memory characteristics, 1 problem Check your preparatic Practice with one or two questi	on results.	Assign homework and achieve a review effect.		
	4	Part 4: Auxiliary storage Characteristics of auxiliary methods, optical drives . Practi Check your preparation result two questions for 10 minutes.	ice problem.	Assign homework and		
	5	Part 5: Processor Logical operations, sets and V tions and addresses, processor tion. Practice with one or two o	organization and opera	- achieve a review effect.		
	6	Part 6: Algorithms and program Types of programming language tion processors. Practice proble tion results. Practice with one minutes.	es and language transla m. Check your prepara or two questions for 10	Assign homework and		
	1	Part 7: Information representati Representation and types of i	-	,		

		and numbers, and data error. Practice problem.			
		Solve practice problems and deepen your understanding.			
		Divide into groups and summarize the content of the dis-			
		cussion.			
		Part 8: Summary of episodes 1 to 7			
		Have a discussion about the answers, explanations, and	Assign homework and		
	8	summaries of the exercise questions to deepen your un-	achieve a review effect.		
		derstanding.	achieve a review effect.		
		Part 9: Software			
	9	Operating System Concepts and Purposes Yesterday, Open Source Software. Practice problem.Practice with one or two questions for 10 minutes.	Assign homework and achieve a review effect.		
		Part 10: Information system			
		Offline and online systems, batch processing and real-			
		time processing, centralized processing and distributed	Assign homework and		
	10	processing. Practice problem. Practice with one or two	achieve a review effect.		
		questions for 10 minutes. Assign homework and			
		achieve a review effect.			
		Part 11: File system and database			
		Overview of file processing, characteristics and struc-	Assign homework and		
	11	ture of databases, and data manipulation using SQL.	achieve a review effect.		
		Practice problem.			
		Part 12: Communication network			
		Types of network methods, network connection forms,			
	12	and configuration devices. Internet connection. Broad-	Assign homework and		
		band. Practice problem.Practice with one or two ques-	achieve a review effect.		
		tions for 10 minutes.			
		Part 13: Information security			
		Overview of information security, virus protection			
	13	measures. Practice problem. Check your preparation	Assign homework and		
		results. Practice with one or two questions for 10	achieve a review effect.		
		minutes.			
		Part 14: Fundamentals of system development			
14		Overview of software development, development meth-			
	14	ods, object-oriented. Practice problem. Divide into			
		groups and summarize the content of the discussion.			
		Part 15: Information technology and management			
		Business systems, management strategies, manage-			
	15	ment information analysis methods . Practice problem.			
		Preparation for final exam. Organize and summarize			
		your notes.			
Grading	Cre	signments 30 % edit validation exam 50%			
Textbooks	Perform a comprehensive evaluation. 「最新情報処理概論」 安藤明之著、実教出版 (Japanese Text)				
References	サーバーリテラシー概論:矢野直明(知泉書館). メディア・リテラシー入門:池上彰(オクムラ書店).日経ビジネス.				

NOTES	NOTES	Questions and inquiries should be addressed on the course bulletin board or						
	via DM function.							