Akashi College				Year	2022			ourse Title	Application of Electronics		
Course	Informat	tion									
Course Co	ode	4528			Course Catego	ry	Specialized / Elective				
Class Forr	mat	Lecture				Credits		School Credit: 1			
				and Computer Engineering Engineering Course		Student Grade					
Term First Seme			neste	ester		Classes per Week 2		2			
Textbook											
Instructor	Teaching Materials  Instructor ENOMOTO Ryuji										
	Objective		<u> </u>	, <u>.</u>							
(1) Under (2) Under (3) Under coagulation	stand the stand bloo stand the on, biocher	typical kind od cell analy measureme mistry, and	sis n ent p imm	nethods, in pa principles and nunity, etc.	laboratory tests) articular the princ characteristics of systems and com	iple and charact spectroscopic d	eristics etection	of flow cy	ce. /tometers. gies used in testing of		
Rubric											
			Id	Ideal Level		Standard Level			Unacceptable Level		
Achievement 1			ty <sub>l</sub>	Accurately understand the typical kinds of clinical tests (laboratory tests) and their purpose and significance.		Understand the typical kinds of clinical tests (laboratory tests) and their purpose and significance.		ry tests)	Do not understand the typical kinds of clinical tests (laboratory tests) and their purpose and significance.		
Achievement 2			Ac ce pa ch	Accurately understand blood cell analysis methods, in particular the principle and characteristics of flow cytometers		Understand blood cell analysis methods, in particular the principle and characteristics of flow cytometers		the '	Do not understand blood cell analysis methods, in particular the principle and characteristics of flow cytometers		
Achievement 3				Accurately understand the measurement principles and characteristics of spectroscopic detection technologies used in testing of coagulation,		principles and of spectroscopic of technologies us	s used in testing of , biochemistry, and		Do not understand the measurement principles and characteristics of spectroscopic detection technologies used in testing of coagulation, biochemistry, and immunity, etc.		
				Accurately understand typical clinical testing equipment systems and component technologies.		Understand typical clinical testing equipment systems and component technologies.		tems and	Do not understand typical clinical testing equipment systems and component technologies.		
Assigne	d Depart	tment Ob	ject	ectives							
Teachin	g Metho	 d									
Clini adva outli Outline etc. imm biolo		Clinical to advances outlines o etc. appli immunolo biological	tal testing is essential for the diagnoses and treatment in today's medicine. As modern medicine inces, technological innovation and further development are progressing. This class will explain the ness of laboratory tests for analysis of blood, urine, etc., and the basics of the measurement technologies, applied to these tests. It will also cover the basic principles of measurement in the fields of biochemical, unological, genetic measurement, etc., and the optical, electronic, fluid, chemical, and molecular gical technologies and measuring instruments used for these measurements. In addition, students will en their knowledge of disease and health management through this class.								
The goa Style from we		is to understand genetic testing and bioinformatics, and the class will be taught in a lecture style ek 1 to week 15. Kazunari Inoue									
Notice Knowledge of biology is preferred. Students who miss 1/3 or more of classes will not be eligible for a passing grade.											
Charact	eristics o	of Class /	Div	rision in Lea	arning						
☐ Active Learning			☐ Aided by ICT		☐ Applicable to Remote Class		ote Class	☐ Instructor Professionally Experienced			
Course	Plan										
		-	Then	ne			Goals				
1st Semeste r	1st Quarter	1st I	Intro	troduction to clinical testing (1)			Understand the role and type of testing in health management, diagnosis, and treatment, as well as the overall outline of clinical testing. Understand how to interpret inspection results and control accuracy.				
		2nd	Intro	duction to clir	nical testing (2)			Same as above			
		3rd I	Bioch	hemical testin	g (1) t			Understand the significance of the items in biochemical testing and the method of testing, and the outline of biochemical testing technologies.  Understand the outline of biochemical testing equipment and the principles of measurement and spectroscopy applied to the equipment.			
		4th I	Bioch	hemical testin	g (2)		Same as above				

			1		1		
		5th	Hematology testing (1)		Understand an overview of testing technologies for blood cells and coagulation testing technologies. Understand the hydrodynamics and engineering technologies used in flow cytometers used in cell analysis such as red blood cells and white blood cells.		
		6th	Hematology Testing (2)		Same as above		
		7th	General examination (urine, and fe	eces)	Understand an overview of urinary qualitative testing, urinary sediment testing technologies and their measuring equipment. Also understand the outline of fecal occult blood testing.		
		8th	Midterm exam				
	2nd Quarter	9th	Company tour		By visiting a company that develops and produces clinical testing equipment and reagents, and by seeing the activities of a company involved in actual testing equipment and clinical testing, the students can deepen their understanding of clinical testing.		
		10th	Immunology Testing (1)		Understand the overview of immunological testing technologies. Understand the general description of chemiluminescent immunoassay measuring devices and the principles of measurement and detection technologies that are applied to them.		
		11th	Immunology Testing (2)		Same as above		
		12th	Genetic Testing (1)		Understand an overview of genetic testing technologies. Understand the outline of PCR instruments, sequencers and other genetic test instruments, and the measurement principles and detection technologies applied to them.		
		13th	Genetic Testing (2)		Same as above		
		14th	Microbiology Testing		Understand the outline of microbiology testing technologies. Understand the test equipment used for microbiology testing and the measurement principles and detection technologies applied to it.		
		15th	Topics for clinical tests		Understand recent topics in clinical testing. Can review all of previous lectures.		
		16th	Final exam		Final exam		
Evaluatio	n Meth	od and	Weight (%)				
			Examination	Presentation		Total	
Subtotal			80	20		100	
Basic Proficiency 0 0						0	
Specialized	Proficier	су	80	20		100	
Cross Area	Proficien	су	0	0		0	