## Appendix 2

		(scho	ol and de	partment na	ames)		
Medical Technologist Make-up Internship Certificate							
Name		Sex		Birth Date	MM/DD/ YYYY	National ID	
Subject	Details				Internship Site	Start and End Dates	Duration
Clinical biochemistry	specific treatment instruction bioch they exame contro- production critica 2. Hand (incluction treatment specific interre- result carboo market	Lectures: introduction to work procedures, specimen taking procedures, specimen treatment, introduction to biochemistry instruments and examination types, how biochemistry instruments work and how they are operated, computer-aided examinations, biochemistry quality control, result verification and report producing, and treatment of abnormal and critical values. Hands-on sessions: autoanalyzer operation (including calibration), identification and treatment of pre-analysis abnormal specimen, assessment of external and internal quality control, post-analysis result verification and interpretation, carbohydrates, lipid profiles, cardiac markers, renal function tests, liver function tests, hormone tests, blood gas tests.				MM/DD/ YYYY   MM/DD/ YYYY	week(s) hours
Clinical microbiology	<ol> <li>Lecture collect they work prince work contro- product critica</li> <li>Hand staini micro- aerob anaer identi drug specir</li> </ol>	res: specimen eting, examina- work, P2 Lab b aples, how bio and how they ol, result ve al values. s-on sessions: ng and s pscopy, AFS ic bacteria cul obic bacte fication, brewo	procedure ation type bio safety, l ochemistry y are oper- crification ent of ab smearing taining stain ir ture and ic cria cul er's yeast ic est, com on, inocu	es, specimen s and how biochemistry instruments ated, quality and report normal and procedures, & clinical nterpretation, dentification, ture and dentification, pletion of ilation and		MM/DD/ YYYY   MM/DD/ YYYY	week(s) hours
Clinical		res: introducti		-		MM/DD/	week(s)

	1	سه به به از در د	<b>x</b> 7 <b>x</b> 7 <b>x</b> 7 <b>x</b> 7	
hematology		examination types and how they work,	YYYY	hours
		how biochemistry instruments work and		
		how they are operated, blood smearing,	MM/DD/	
		blood smearing instruction, result	YYYY	
		verification and report producing, blood		
		quality control, treatment of abnormal and		
		critical values.		
	2.	Hands-on sessions: sectioning and		
		staining, blood smear interpretation,		
		treatment of abnormal and critical values,		
		CBC, Hemostasis (PT, APTT), WBC		
		classification, RBC morphology.		
	1.	Lectures: introduction to work procedures,	MM/DD/	week(s)
blood		examination types and how they work,	YYYY	hours
banking		how biochemistry instruments work and	I	
banking		how they are operated, blood preparation	MM/DD/	
		procedures, blood supply procedures,	YYYY	
		blood bank quality control, blood bank		
		inventory management, blood transfusion		
		response survey.		
	2.	Hands-on sessions: ABO typing, Rh typing,		
		Antibody screening, Cross-matching test,		
		blood transfusion response survey and		
		analysis.		
	1.	Lectures: clinical microscopy introduction	MM/DD/	week(s)
microscopy		to work procedures, specimen taking	YYYY	hours
		procedures, specimen treatment,	I	
		examination types and how they work,	MM/DD/	
		how biochemistry instruments work and	YYYY	
		how they are operated (including		
		microscope), clinical microscopy quality		
		control, result verification and report		
		producing, treatment of abnormal and		
		critical values.		
	2.	Hands-on sessions: Urine routine/urine		
		sediment, pregnancy test, stool		
		routine/occult blood, parasite ova, CSF		
		routine, body fluid routine, semen analysis,		
		blood collecting.	 	
Clinical	1.	Lectures: introduction to work procedures,	MM/DD/	week(s)
serology &		specimen taking procedures, specimen	YYYY	hours
immunology		treatment, examination types and how they	I	
minunoiogy		work, how biochemistry instruments work	MM/DD/	
		and how they are operated, result	YYYY	
		verification and report producing, quality		
		control, treatment of abnormal and critical		
		values.		
1	2.	Hands-on sessions: microorganism antigen		

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	1	test, assessment of external and			
		l quality control, syphilis serum			
		nicroorganism serum test, virus			
	serum t	est, autoantibody and serum protein			
	test.				
	1. Lecture	es: introduction to work procedures,		MM/DD/	week(s)
physiology	examin	ation types and how they work,		YYYY	hours
	how bi	iochemistry instruments work and			
	how	they are operated,		MM/DD/	
	electroc	cardiography, pulmonary function		YYYY	
		thers (including electromyogram,			
		encephalogram, and ultrasonic), and			
		ction to first aid.			
		on sessions: electrocardiography,			
		ary function test, others (including			
	-	myogram, electroencephalogram,			
		rasonic), and CPR.			1./ \
		es: introduction to work procedures,		MM/DD/ YYYY	week(s)
histopatholog		aining, tissue sectioning and cell			hours
ic &		ng & staining methods, cell		I MM/DD/	
cytologic	-	en interpretation, special staining			
diagnosis	procedu			YYYY	
alugnosis		on sessions: tissue paraffin section,			
	staining	g, non-gynecologic and gynecologic			
	smearir	ng and staining, special staining			
	observa	ation, normal and abnormal			
	observa	ations.			
Molecular	1. Lecture	es: specimen treatment procedures,		MM/DD/	week(s)
diagnosis in	specime	en taking procedures, examinations		YYYY	hours
medicine	and how	w they work, result verification and		I	
medicine	report r	producing, treatment of abnormal		MM/DD/	
		cellular examination and quality		YYYY	
	control				
		on sessions: nucleic acid extraction,			
		peration and interpretation.			
This is to certi-	-	oplicant has successfully completed t	he internshin	program for a	period of
	-	rs) and has passed all internship subj	-	program for a	period of
	<u> </u>	President:	cets.	(signs	ture or seal)
		i resident.		(Signa	uure or sear)
(school seal)					
		Department (Division) Chain		laine	ture or coal)
Department (Division) Chair: (signature or seal					nule of seal)

## Date: \_\_\_\_/\_\_\_( MM/DD/YYYY)

Note:

- 1. This certificate must be issued by the school based on actual facts. The school shall be responsible for all information stated above.
- 2. This certificate is only for the applicant's use for the registration for Senior Professional and Technical Examination for Medical Technologists.