Name	Salisa Kemlek, M.Sc.						
Thai name	อาจารย์ศลิษา เข็มเล็ก						
Position	Lecturer						
Responsibility	1.The executive committee of School of Radiological Technology						
for School		The person responsible for student development					
Email	-	-					
Expertise	salisa.kem@cra.ac.th Medical Image Processing and Artificial Intelligence						
Research	Medical Image Processing and Artificial Intelligence, Healthcare Technologies and						
Interest	Innovation						
Educational Background							
Education level							
Education level		field	University/Scho ol	Province	Country		
Doctoral	year	Held	OI .				
degree							
uegree		M.Sc.					
	2025	Healthcare	King's College London	London	United Kingdom		
Master's degree		Technologies					
Master's degree		B.Sc.					
Bachelor's	2021	Radiological	Chulabhorn	Bangkok	Thailand		
degree		Technology	Royal Academy				
uegree		recrinology	Nawaminthrachi				
Upper	2017	Mathematics- Sciences-English Program	nuthit Bodindecha School	Bangkok	Thailand		
secondary							
education							
Lower			3011001				
secondary							
education							
Work Experience							
Start year	End year	Position	Organization	Province	Country		
2021	2024		Chulabhorn	110111100	- Country		
		Radiological technologist	Royal Academy	Bangkok	Thailand		
		technologist	-		1		
2025	Present	Lecturer	Chulabhorn	Bangkok	Thailand		
			Royal Academy				
Publication	· ·	<u> </u>					
Year	Journal	Title					
	name						
2024	Journal of	Pamarapa C, Kemlek S , Sukumwattana W, Sitthikul P,					
	Associated	Khuanrubsuan S, Chaikhampa A, Wongtrakool P, Chuajak A,					
	Medical	Phonlakrai M, Keerativittayayut R. Al-based diagnosis of chronic obstructive pulmonary disease from low-dose CT images. J Assoc					
1	Sciences						

		Med Sci [Internet]. 2024 Apr. 10 [cited 2024 Aug. 6];57(2):149-56.		
		Available from: https://he01.tci-		
		thaijo.org/index.php/bulletinAMS/article/view/267267		
Teaching Course				
Student level	Course			
	code	Course name		
Undergraduate	HTRT 1105	Radiographic imaging		
Undergraduate	HTRT 1106	Medical Digital Image		