Name	Phimphitcha Ratiphunpong, M.Sc.				
Thai name	อาจารย์พิมพ์พิชชา รติพรรณพงศ์				
Position	Lecturer				
Responsibility	1.The Executive Committee of School of Radiological Technology				
for School	The person responsible for registration and academic results				
Email	Phimpitcah.rat@cra.ac.th				
Expertise	Diagnostic radiology				
Research					
Interest	Diagnostic radiology, Deep learning				
Educational Back	ground				
Education level	Graduation	Education	University/Scho	Province	Country
	year	field	ol		
Doctoral					
degree					
Master's degree	2025	M.Sc. Medical Radiation Sciences	Chiang Mai University	Chiang Mai	Thailand
		B.Sc.			
Bachelor's	2021	Radiological	Chulabhorn	Bangkok	Thailand
degree		Technology	Royal Academy		
Upper			Debsirin		
secondary	2017	Science-Math	Nonthaburi	Nonthaburi	Thailand
education			School		
Lower					
secondary					
education					
Work Experience					
Start year	End year	Position	Organization	Province	Country
2021	2025	Radiological technologist	Chulabhorn Royal Academy	Bangkok	Thailand
2025	Present	Lecturer	Chulabhorn Royal Academy	Bangkok	Thailand
Publication					
Year	Journal	Title			
	name				
2025	Topics in magnetic resonance imaging	Ratiphunpong, P., Inmutto, N., Angkurawaranon, S., Wantanajittikul, K., Suwannasak, A., & Yarach, U. (2025). A Pilot Study on Deep Learning With Simplified Intravoxel Incoherent Motion Diffusion-Weighted MRI Parameters for Differentiating Hepatocellular Carcinoma From Other Common Liver Masses.			

		Topics in magnetic resonance imaging : TMRI, 34(1), e0316. https://doi.org/10.1097/RMR.000000000000316		
Teaching Course				
Student level	Course			
	code	Course name		
Undergraduate	CHRT 304	General Radiography		
Undergraduate	CHRT 311	Computed Tomography		
Undergraduate	HTRT 1101	Introduction to radiological technology		
Undergraduate	HTRT 1105	Radiographic imaging		
Undergraduate	HTRT 1201	Instrument and Quality Control in Diagnostic Radiology		