

King Mongkut's Institute of Technology Ladkrabang's Announcement on Employment Opportunities for Instructors Academic Institute Employee (Fiscal-year 2022)

Under the authority of Articles 34 of the King Mongkut's Institute of Technology Ladkrabang Act B.E. 2551 in conjunction with King Mongkut's Institute of Technology Ladkrabang Regulations on Human Resource Management B.E. 2562 and King Mongkut's Institute of Technology Ladkrabang Announcement on Institute Employee Recruitment and Selection B.E. 2563, the Institute has issued the qualifications and selection processes.

1. Available positions

1.1	Instructor	Total 4	1 positions
	1) School of Industrial Education and Technology		1 position
	2) Faculty of Information Technology		2 positions
	3) KMITL Business School		1 position
	4) Faculty of Medicine		3 positions
	5) School of Food Industry		2 positions
	6) College of Advanced Manufacturing Innovation	•	1 position
	7) Institute of Music Science and Engineering		2 positions
	8) School of Science		1 position
	9) School of Engineering		8 positions
	10) School of Architecture, Art and Design		3 positions
	11) School of Agricultural Technology		7 positions
	12) KMITL Prince of Chumphon Campus		5 positions
	13) International Academy of Aviation Industry		3 positions
	14) College of Educational Innovation Research		2 positions

Fore more information about specific qualifications, see the attachment.

2. General and specific qualifications

To be eligible to apply for the available positions, applicants must not have a prohibited characteristic under Item 10 of King Mongkut's Institute of Technology Ladkrabang Regulations on Human Resource Management B.E. 2562.

10.1 General qualifications

- (1) All national
- (2) aged above 18
- (3) venerating the constitutional democracy
- (4) having other qualifications specified by the Human Resource Committee

10.2 Prohibitions

- (1) being a holder of a political position or a political party member;
- (2) being an incompetent person, quasi-incompetent person, insane or mentally disabled person, or suffering from a disease prescribed by Teacher Civil Service and Educational Personnel or the Human Resource Committee, KMITL;
- (3) being suspended from government service or temporarily discharged from government service under this Regulation or other laws;
 - (4) being morally defective to the extent of being socially objectionable;
- (5) being political party committee, or holding a political party administrative position, or being political party staff;
 - (6) being adjudged bankrupt;
- (7) having been imprisoned by final sentence of imprisonment for a criminal offence, with the exception of sentences for offences committed negligently or minor offences:
- (8) having been punished by discharge, dismissal or expulsion from a state enterprise or other state agencies;
- (9) having been punished by discharge or dismissal for breach of discipline under this Regulation or other laws;
- (10) having cheated in an entrance examination for the government service or other state agencies;
- (11) being former employee or civil servant at the Institute who were removed from employment because of early retirement or being unable to pass a performance evaluation;
 - (12) other prohibitions as specified by the Human Resource Committee.

Applicants who are under the prohibitions in 10.2 (1) may apply for the position. Successful applicants must withdraw their political position before being officially appointed.

3. English Proficiency Requirements

3.1 To be eligible to apply for instructor position, applicants who have graduated from the institutions in Thailand must provide the proof of adequate any English language proficiency test. The English proficiency test must not be more than 2 years. The details are as follows:

3.1.1 TOEFL

(1) TOEFL (Paper Based)	No less than 500
(2) TOEFL (Computer Based)	No less than 173
(3) TOEFL (Internet Based)	No less than 61
3.1.2 IELTS	No less than 5.0
3.1.3 CU-TEP	No less than 60

3.1.4 KMITL-TEP

No less than B1

- 3.2 Applicants who have graduated abroad are not required to submit an English proficiency test.
- 3.3 Applicants who have worked as full-time instructors in other higher institution are not required to submit an English proficiency test.

4. Documents

- 4.1 A completed application form;
- 4.2 Copies of Bachelor, Master, and Doctoral degree certificates or certificates of graduation approved by the university council;
 - 4.3 Copies of Bachelor, Master, and Doctoral degree transcripts;
 - 4.4 Copies of transcripts in English (except those who have graduated abroad);
 - 4.5 Copies of the national ID card;
 - 4.6 Copies of the house registration;
 - 4.7 Copies of military exemption or military service certificate (male applicants only);
 - 4.8 Copies of medical certificate no more than one month old;
 - 4.9 Resume or CV;
- 4.10 A certificate of employment (for applicants who have worked or are working as full-time instructors in other university) (if applicable);
- 4.11 Other relevant documents such as the marriage certificate, the certificate of change of name (if applicable).
- 4.12 One 1" x 1" photo (no older than six months). The photo must be in full-face view directly facing the camera, without a hat or glasses.
- **Note:** (1) Please certify and sign all document copies and combine them into a single PDF file. Attach photo to an application form. All document copies must be arranged in order from 4.1 to 4.12.
 - (2) If any of the required documents are not submitted, applicants will be disqualified.

5. Application fee

The application fee is 300 baht. The fee is non-refundable in any circumstances. The application fee is available on mobile banking app.

Payment via bank transfer

Bank: Siam Commercial Bank, King Mongkut's Institute of Technology Ladkrabang Branch

Bank account name: King Mongkut's Institute of Technology Ladkrabang

Bank account number: 088-2-11066-5 Bank account type: saving

6. Terms and conditions

- 6.1 Applicants are responsible for checking and verifying that they meet qualifications and do not have a prohibited characteristic. They must complete the application form truthfully and submit all required documents. All document copies must be certified and signed by an applicant. Should an applicant fail to do so, or submit false or falsified documents so, the applicant will be disqualified.
 - 6.2 Applicants are required to follow the Institute's announcements.
- 6.3 On their appointment day, successful applicants must not be employed by central or local governmental sectors, state enterprise or other state agencies.
- 6.4 The Electronic Transactions Act, B.E. 2544 as amended by the Electronic Transactions Act, (No. 2) B.E. 2551 shall be applied to this application process. Should an applicant intend to provide false or falsified information and documents, he/she may be subject to the Criminal Code Section 137.

7. Timeline and application processes

- 7.1 The application opens from December 1st, 2021 to January 7th, 2022 (Close at 4.30 pm) Those who are qualified and wish to apply for the open positions should follow these steps.
 - (1) Download an applicant at www.hr.kmitl.ac.th;
- (2) Complete the form and submit the application package and proof of payment of application fee to hr@kmitl.ac.th The email subject must be "Applying for an instructor position—your name". Please call 02-329-8000 ext. 3272 for more information.
- 7.2 The application fee should be paid via a mobile banking application and a payment proof must be submitted along with the application package. The application remains incomplete until the application fee is paid.

<u>Note</u>: If applicants are living abroad, they may pay the application fee on the interview day. However, they are required to inform the Institute about the late payment and this will be considered on a case-by-case basis. Applicants will receive a confirmation email if their request for late payment is approved.

8. Announcement of eligible applicants

List of eligible applicants, together with information of test date, will be announced on <u>January 17th, 2022</u> on www.hr.kmitl.ac.th.

9. Selection method (200 points)

Applicants' knowledge and skills will be evaluated through interviews or practices or other means deemed appropriate by the selection committee. The average score of successful applicants must not be lower than 60 percent.

10. Appointment

Those who have been announced for the list of selected candidates have to report for working from February 25th, 2022 till March 11th, 2022 at 08.30 a.m. - 16.30 p.m. the Human Resource Management Office, 5th floor, President's Building, King Mongkut's Institute of Technology Ladkrabang (KMITL), if failure to report this condition it will be considered unconditionally waived of appointment.

11. Employment terms and conditions

Selected applicants will receive two letters from the Institute. The first is a letter requesting criminal background check. The applicants bring this letter to request the background check at the police station located in the same district in which the applicants' house address is registered or at the Royal Thai Police Headquarters (as the case may be). The second is a letter requesting a mental health assessment at the hospital. If the applicants are declared to have the "mental health disorder" or the mental state that "affects the performance" and found to have "criminal record", their employment will be terminated.

12. Salary and remuneration package

- 12.1 Starting monthly salary for instructors (academic Institute employees)
 - Doctoral degree holder 32,760 baht
 - Master's degree holder 27,300 baht

12.2 Remuneration package

- Provident fund
- Group life insurance (including a coverage for spouse and no more than 3 children)
- Outpatient medical fee reimbursement
- Dental fee reimbursement
- Annual medical check up
- Baby delivery fee reimbursement
- Children tuition fee support
- Death benefits
- Group accident insurance (coverage for parents)
- Medical fee reimbursement (for parents)
- Severance pay

In addition, terms and conditions for remuneration package are stipulated by King Mongkut's Institute of Technology Ladkrabang. Institute employees are not subject to the Social Security law, except those who participate in the Social Security system.

Announced on December 1, 2021

C. Laos In walkana

(Assoc. Prof. Dr. Chamroon Laosinwattana)

Executive Vice President for Human Resource Development

For the President

Emp. No.	Degree/ Certificate	Specific qualifications
School of I	Engineering	
1470	Earned a doctoral degree in Computer Science Computer Engineering Financial Engineering Science in Financial Mathematics Actuarial Science Data science	Department of School of International & Interdisciplinary Engineering Programs (SIIE) Emphasize field of research in Financial Engineering, Financial Mathematics, Financial Technology
1471	Earned a doctoral degree in Civil Engineering Other related fields	Department of Civil Engineering Emphasize field of research in Civil Engineering
1476 1480	Earned a doctoral degree in Other related fields in Engineering	

Emp. No.	Degree/ Certificate	Specific qualifications
School of	Science	
1485	Earned a doctoral degree in Physics, Applied Physics, Physics Engineering, Electronic Engineering and other related fields	- Able to communicate in English - Having 2 publications and research which published in related fields in the international journal and Web of Science at least 2 journals or 2 patents/petty patents
School of	Architecture, Art, and Design	
1451	Earned a doctoral degree in Interior Architecture and other related fields	- Must Graduate with a master's degree in Interior Architecture/Interior design or Architecture or related fields and - Must graduate the bachelor's degree in Interior Architecture/Interior design or decorative arts and - Must have the professional license of Architecture in Interior Architecture and decorative arts program that supported by Architect Council of Thailand
1453	Earned a doctoral degree or master's degree in Film and Digital Media and other related fields	 Having the experiences about the film and digital media or related fields e.g. animation and visual effects at least 3 years Have knowledge about the film and digital media in theory and practical sections and able to teach from primary level to advanced creative level
1493	Earned a doctoral degree in Architecture	 Graduated with a master's degree in a field of Architecture Graduated with a bachelor's degree in Architecture Must have the professional license of Architecture in Architecture program that supported by Architect Council of Thailand

Emp. No.	Degree/ Certificate	Specific qualifications	
College of	College of Innovation and Industrial Management		
985(5)	Earned a doctoral degree in Computer Engineering,	- Able to communicate in English	
	Information Technology Engineering, Computer Science,	- Able to communicate in Chinese will be advantage	
	Science and Information Technology and related fields	- Having the publication and research will be advantage	
1429	Earned a doctoral degree in Industrial Engineering,	- Able to communication in English	
	Industrial Business Administration, Business Administration,	- Able to communicate in Chinese will be advantage	
	and related fields	- Having the publication and research will be advantage	

Emp. No.	Degree/ Certificate	Specific qualifications
Institute c	of Music Science and Engineering	
1074	Earned a doctoral degree in the following fields:	N/A
	- Entrepreneurship research in music entertainment industry	
	- Music Technology research in AI, Recording Technique,	
	Virtual Reality, Sound Synthesis method	
	- Media Arts and Sciences, Creative music practice/Creative	
	practice and Critical inquiry/Creative of Music and Sound,	
	Computer and mediated communication	
1405	Earned a doctoral degree in the following fields:	N/A
	- Entrepreneurship research in music entertainment industry	
	- Music Technology research in AI, Recording Technique,	
	Virtual Reality, Sound Synthesis method	
	- Media Arts and Sciences, Creative music practice/Creative	
	practice and Critical inquiry/Creative of Music and Sound,	
	Computer and mediated communication	
College of	Advanced Manufacturing Innovation	
1449	Earned a doctoral degree in Computer Engineering,	Expert in Artificial intelligence,
	Computer Science, Mechatronics Engineering, Electrical	Deep learning,
	Engineering, Electronic Engineering and Electrical	Computer network,
	Communications Engineering	Wireless and Mobile Communications,
		Advanced structural programming for signal and image
		processing,
		Probability and Statistics,
		Mathematics, and
*		Robot control and Automation

Emp. No.	Degree/ Certificate	Specific qualifications
Internation	nal Academy of Aviation Industry	
1361	Earned a doctoral degree in the fields are as follows:	N/A
	- Mechanical Engineering	
	- Aeronautical Engineering and related fields of Aerospace	
	Engineering	
	- Unmanned aerial vehicle, UAV	
	- Aviation	
	- Engineering and Technology	
1362	Earned a doctoral degree in the fields are as follows:	N/A
	- Mechanical Engineering	
	- Aeronautical Engineering and related fields of Aerospace	
	Engineering	
	- Unmanned aerial vehicle, UAV	
	- Aviation	
	- Engineering and Technology	
1404	Earned a doctoral degree in the fields are as follows:	N/A
	- Business Administration and related fields	
	- Airline Business	
	- Logistics, Logistics Management and Supply Chain	
	Management	
	- Engineering and Technology	
	- Industrial Engineering	

Emp. No.	Degree/ Certificate	Specific qualifications
Prince of C	humphon Campus (Chumphon Province)	
1054	Earned a doctoral degree in Computer Engineering,	- Graduated the bachelor's degree or master's degree in
	Computer Science, Electrical Engineering that related to	Computer
÷	Computer Engineering and related fields to Computer	
1062	Earned a doctoral degree in Fisheries science and	- Having the academic position or
	Marine science	- Having the experiences for teaching in higher education level at
		least 1 year or
		- Having the publication (published/in process for publishing)
		which is not a part of thesis or
		- Having thesis/research in Marine science will be advantage
1395	Earned a doctoral degree in	- Having the experience and research that related to food
	Agricultural Industry, Food Science, Food Technology and	processing and food product development
	Food Science and Technology	
1406	Earned a doctoral degree in Business Administration,	- Graduated in any degree of Business Administration and related
	Business Management, Entrepreneurship, Marketing and	fields
	related fields	
1474	Earned a doctoral degree in Mechanical Engineering,	- Graduated all degrees in related Engineering and able to teach
	Energy Engineering and related fields in Energy	the Sanitation and Air Conditioning systems

Emp. No.	Degree/ Certificate	Specific qualifications
KMITL Bus	siness School	
1003(5)	Earned a doctoral degree in	1. Having thesis that concern about Marketing, E-Marketing, Management of
	Business Administration	Information Technology, Consumer Behavior, Product development and
		acceptability of consumer, Organization management
		2. Able to teach in English language

Emp. No.	Degree/ Certificate	Specific qualifications
School of I	ndustrial Education and Technology	
1428	Earned a doctoral degree in	Architecture and Design Industrial Education
	Architecture	1) Graduated/Having the certificate in Bachelor's/Master's and Doctoral degree
	Tropical Architecture	or equivalent or Architecture in any level that was accept from Architect Council
	Energy Saving Building	of Thailand
	Other related fields	2. Having the academic works that are not a part of graduated and publish in the
		database for Academic position at least 3 publications and it must be 1 research
		article within 5 years ago
		3. Have skills in Computer-aided Architectural Design, Building Information
9		Management Building Information Modeling

Emp. No.	Degree/ Certificate	Specific qualifications
School of A	Agricultural Technology	
709	Earned a doctoral degree in	Department of Animal Production and Fishery Science
	Aquaculture	- Good in Aquatic disease/Animal Health Science
	Fishery Science	
	Biotechnology	
	Aquatic disease	
	Animal Health Science	
	Other related fields	
691	Earned a doctoral degree in	1. Graduated in Bachelor's/Master's degree in Aquaculture
	Aquaculture	2. Smart farm knowledge
	Aquatic Animal Production Technology	3. Do research in Master's/Doctoral degree that related about Aquaculture and
		Fishery system (Smart farm)
1430	Earned a doctoral degree in	Department of Crop Production Technology
	Agricultural Science	1. Do the research of Master's/Doctoral in weed and weed control
	Agriculture	2. Learn in weed and weed control subject of Master's/Doctoral degree at least 6
	Other related fields	credits
1431	Earned a doctoral degree in	Department of Crop Production Technology
	Agricultural Science	1. Do the research of Master's/Doctoral in plant pathology
	Agriculture in plant pathology/plant	2. Learn in plant pathology of Master's/Doctoral degree at least 6 credits
	protection	5, 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
	Other related fields	

Emp. No.	Degree/ Certificate	. Specific qualifications
School of Agricultural Technology		
692	Earned a master's degree or doctoral	Department of Innovation of Communication and Agricultural Development
1496	degree in	
	Communication Arts	
	Journalism	
	Mass communication	
	Educational Technology and	
	Communications	
	Information Science	
	Other related fields in communication	
	and Technology	
1497	Earned a doctoral degree in	Agricultural Development Program
	Other related fields in	
	Agriculture	
	Business Management	
	Agricultural Business	
	Agricultural Economics	

Attachment
Employment Opportunities for Instructors (Academic Institute Employee)
(Fiscal-year 2022)

Emp. No.	Degree/ Certificate	Specific qualifications
School of I	nformation Technology	
1469	Earned a doctoral degree in	1. Having knowledge, skills and/or experiences in the following fields will be
1050	Information Technology	considered an advantage;
	Computer Science	Artificial Intelligence
	Computer Engineering	O Traffic Management, Digital Forensics, Fin-Tech, Healthcare, Social
	Information Systems/MIS	Sensing, Al in Games, etc.
5	Other related fields	O Machine Vision, Natural Language Processing, Chatbot, IoT-AI,
		Robotics, etc.
,		Machine Learning and Deep Learning
		Intelligent agents systems, Recommendation systems, Online social media
		information processing
		Cloud computing, Micro services (Micro services software development)

Emp. No.	Degree/ Certificate	Specific qualifications	
Faculty of Medicine			
1389	Earned a Doctor of Medicine and other		
1421	certificates or a PhD in Medical Science		
1468	- Internal Medicine including Medical Sub-		
	Specialties		
	- Surgical Specialties including		
	Orthopedics, Ophthalmology,		
	Otolaryngology, Head and Neck surgery		
	- Pediatrics		
	- Obstetrics and Gynecology		
	- Family Medicine or Rehabilitation		
	Medicine		
*	- Anatomical Pathology, Clinical		
	Pathology or Laboratory Medicine		
9	- Radiology or Nuclear Medicine		
	- Psychiatry or Clinical Psychology		

Emp. No.	Degree/ Certificate	Specific qualifications
School of E	Engineering	
1439	Earned a doctoral degree in	Department of Computer Engineering
	Computer Science	Have the expertise in Software Engineering or Computer Engineering or IoT
	Electrical and Computer Engineering	System and Information Engineering
	Other related fields	
1444	Earned a doctoral degree in	Department of Agricultural Engineering
	Agricultural Engineering	Have the expertise in Agro-Intelligence Engineering
	Agricultural Machinery Engineering	
	Mechanical Engineering	
	Mechatronics Engineering	
	Other related fields	
1445	Earned a doctoral degree in	Department of School of International & Interdisciplinary Engineering Programs
	Robotics Engineering	(SIIE)
	Mechatronics Engineering	Emphasize field of research in Robot or Artificial Intelligence or Automation
	Electrical Engineering	
	Computer Engineering	
	Mechanical engineering	
	Other related fields	
1450	Earned a doctoral degree in	Department of School of International & Interdisciplinary Engineering Programs
	Computer Science	(SIIE)
	Electrical Engineering	Have the expertise in Software Engineering or Computer Engineering or IoT
	Computer Engineering	System and Information Engineering
	Information Technology Engineering	
	Other related fields	

Emp. No.	Degree/ Certificate	Specific qualifications		
School of Food Industry				
1455	Earned a doctoral degree in	1. Graduated in Bachelor's/Master's degree in Food Engineering or Chemical		
	Food Engineering	Engineering will be advantage		
	Chemical Engineering	2. Have academic works or papers published in high-quality international journals		
	Other related fields	in quartiles 1-4 on Web of Science at least 2 journal and must be the First Author		
		or Corresponding Author or Have working experience in industrial sector		
		3. Have the ability teach and convey knowledge to the students and the ability to		
		conduct classes in Food Process Engineering;		
1498	Earned a doctoral degree in	1. Have the ability teach and convey knowledge to the students and the ability		
	Food Business Management	to conduct classes in English;		
		2. Have academic works or papers published in high-quality international journals		
		3. Have experience in the coronation with Food Business		
		4. Have experience in Planning and Management		