

			Tuition Fee for [Doctor	al Deg	ree					
No.	Degree	Faculty/Major	Date and time of the course	Period of	Total	Ancillary	Currency	Tuition	Currency	Approximate	Currency
	Abbreviations		operation	Program	Credits	Fee/	Exchange	fee /	Exchange	Tuition Fee/	Exchange
				(Years)		Semester	(USD)	Credit	(USD)	Course (THB)	(USD)
						(THB)		(THB)			
		Faculty of Industrial Education and Tec	hnology	•/•	•/•						
1	Ph.D.	Learning Innovation and Technology		3/5	48/72	15,000	525	2,500	88		
		Plan 1.1 (Dissertation 48 Credits)	Weekday (18.00 – 21.00 PM)	3	48					210,000	7,350
		Plan 2.1 (Dissertation 36 Credits)	Weekend (09.00 AM – 16.00 PM)	3	48					210,000	7,350
		Plan 2.2 (Dissertation 48 Credits)		5	72					300,000	10,500
		School of Bioresources and Technol	logy	•/•	•/•						
1	Ph.D.	Bioinformatics and Systems Biology	Weekday	3/5	48/72						
1	TH.D.	(International Program)	Weekuay	5/5	40/12		Fine d Data Tailing Fr				
		Plan 1.1 (Dissertation 48 Credits)		3	48	48		Fixed-Rate Tuition Fee (THB 38,000, USD 1,330)			7,980
		Plan 2.1 (Dissertation 36 Credits)		3	48			, 000 1,000,		228,000	7,980
		Plan 2.2 (Dissertation 48 Credits)		5	72		-			380,000	13,300
2	Ph.D.	Biochemical (International Program)	Weekday	3/5	48/74	12,000	420	1,000	35		
		Plan 1.1 (Dissertation 48 Credits)		3	48					168,000	5,880
		Plan 2.2 (Dissertation 48 Credits)		5	74					242,000	8,470
3	Ph.D.	Biotechnology (International Program)	Weekday	3/5	<mark>48/76</mark>	12,000	420	1,000	35		
		Plan 2.1 (Dissertation 36 Credits)		3	48					156,000	5,460
		Plan 2.2 (Dissertation 48 Credits)		5	76					244,000	8,540
4	Ph.D.	Postharvest Technology (International Program)		3/5	48/72	12,000	420	1,000	35		
		Plan 1.1 (Dissertation 48 Credits)	Weekday (09.00 AM – 20.00 PM)	3	48					168,000	5,880
		Plan 2.1 (Dissertation 36 Credits)	Weedend (09.00 AM - 18.00 PM)	3	48					156,000	5,460
		Plan 2.2 (Dissertation 48 Credits)		5	72					240,000	8,400
		School of Information Technolog	у	•/•	•/•						
1	Ph.D.	Information Technology (English Program)	Weekday	3/4	48/72	20,000	700	1,600	56		
		Plan 1.1 (Dissertation 48 Credits)		3	48					216,000	7,560
		Plan 2.1 (Dissertation 36 Credits)		3	48					211,200	7,392
		Plan 2.2 (Dissertation 48 Credits)		4	72					294,400	10,304



	Tuition Fee for Doctoral Degree										
No.	Degree	Faculty/Major	Date and time of the course	Period of	Total	Ancillary	Currency	Tuition	Currency	Approximate	Currency
	Abbreviations		operation	Program	Credits	Fee/	Exchange	fee /	Exchange	Tuition Fee/	Exchange
				(Years)		Semester	(USD)	Credit	(USD)	Course (THB)	(USD)
						(THB)		(THB)			
2	Ph.D.	Computer Science (English Program)	Weekday	3/4	48/72	20,000	700	1,600	56		
		Plan 1.1 (Dissertation 48 Credits)		3	48					216,000	7,560
		Plan 2.1 (Dissertation 36 Credits)		3	48					211,200	7,392
		Plan 2.2 (Dissertation 48 Credits)		4	72					294,400	10,304
		School of Energy, Environment and Ma	iterials	•/•	•/•						
1	D.Eng.	Integrated Product Design and Manufacturing		3	48	15,000	525	4,000	140		
		Plan 2.1 (Dissertation 36 Credits)		3	48					282,000	9,870
2	Ph.D.	Materials Technology		<mark>3/</mark> 5	48-49/72-73	12,000	420	1,000	35		
		Plan 1.1 (Dissertation 48 Credits)		3	48					171,000	5,985
		Plan 1.2 (Dissertation 72 Credits)		5	72					216,000	7,560
		Plan 2.1 (Dissertation 36 Credits)		3	49					159,000	5,565
		Plan 2.2 (Dissertation 48 Credits)	Please visit	5	73					193,000	6,755
3	Ph.D.	Energy Technology	http://www.seem.kmutt.ac.th/	3	48-49	12,000	420	1,000	35		
		Plan 1.1 (Dissertation 48 Credits)	http://www.seem.kinatt.ae.tr/	3	48					168,000	5,880
		Plan 2.1 (Dissertation 36 Credits)		3	49					157,000	5,495
4	Ph.D.	Environmental Technology		<mark>3/</mark> 5	48/72	12,000	420	1,000	35		
		Plan 1.1 (Dissertation 48 Credits)		3	48					168,000	5,880
		Plan 1.2 (Dissertation 72 Credits)		5	72					216,000	7,560
		Plan 2.1 (Dissertation 36 Credits)		3	48					156,000	5,460
		Plan 2.2 (Dissertation 48 Credits)		5	72					192,000	6,720
		Faculty of Science		•/•	•/•						
1	Ph.D.	Applied Mathematics (English Program)	Weekday	3/4	48/72	16,000	560	1,800	63		
		Plan 1.1 (Dissertation 48 Credits)		3	48					182,400	6,384
		Plan 1.2 (Dissertation 72 Credits)]	4	72					257,600	9,016
		Plan 2.1 (Dissertation 36 Credits)]	3	48					182,400	6,384
		Plan 2.2 (Dissertation 48 Credits)		4	72					257,600	9,016



			Tuition Fee for [Doctor	al Deg	ree					
No.	Degree	Faculty/Major	Date and time of the course	Period of	Total	Ancillary	Currency	Tuition	Currency	Approximate	Currency
	Abbreviations		operation	Program	Credits	Fee/	Exchange	fee /	Exchange	Tuition Fee/	Exchange
				(Years)		Semester	(USD)	Credit	(USD)	Course (THB)	(USD)
						(THB)		(THB)			
2	Ph.D.	Chemistry	Weekday	3/5	48/72	20,000	700	1,800	63		
		Plan 2.1 (Dissertation 36 Credits)		3	48					206,400	7,224
		Plan 2.2 (Dissertation 48 Credits)		5	72					329,600	11,536
3	Ph.D.	Physics	Weekday	3	48	12,000	420	1,000	35		
		Plan 1.1 (Dissertation 48 Credits)		3	48					168,000	5,880
		Plan 2.1 (Dissertation 36 Credits)		3	48					156,000	5,460
4	Ph.D.	Bioscience (International Program)	Weekday	3/4	48/72	15,000	525	1,200	42		
		Plan 1.1 (Dissertation 48 Credits)		3	48					205,200	7,182
		Plan 2.1 (Dissertation 36 Credits)		3	48					190,800	6,678
		Plan 2.2 (Dissertation 48 Credits)		4	72					264,000	9,240
5	Ph.D.	Nanoscience and Nanotechnology (International Program)	Weekday	3/5	<mark>48/72</mark>	25,000	875	2,500	88		
		Plan 1.1 (Dissertation 48 Credits)		3	48					270,000	9,450
		Plan 2.1 (Dissertation 36 Credits)		3	48					270,000	9,450
		Plan 2.2 (Dissertation 48 Credits)		5	72					430,000	15,050
		Faculty of Engineering		•/•	•/•						
1	Ph.D.	Materials Processing Technology and Manufacturing Innovation	Weekday (08.30 AM - 16.30 PM)	3/4	48/73	18,000	630	3,000	105		
		Plan 1.1 (Dissertation 48 Credits)		3	48					252,000	8,820
		Plan 2.2 (Dissertation 48 Credits)		4	73					363,000	12,705
2	D.Eng.	Electrical and Information Engineering Technology	Weekday	3/5	48/72	15,000	525	3,000	105		
		Plan 1.1 (Dissertation 48 Credits)		3	48					234,000	8,190
		Plan 2.1 (Dissertation 36 Credits)		3	48					234,000	8,190
		Plan 2.2 (Dissertation 48 Credits)]	5	72					366,000	12,810



			Tuition Fee for I	Doctor	al Deg	ree					
No.	Degree	Faculty/Major	Date and time of the course	Period of	Total	Ancillary	Currency	Tuition	Currency	Approximate	Currency
	Abbreviations		operation	Program	Credits	Fee/	Exchange	fee /	Exchange	Tuition Fee/	Exchange
				(Years)		Semester	(USD)	Credit	(USD)	Course (THB)	(USD)
						(THB)		(THB)			
3	D.Eng.	Chemical Engineering	Weekday	3/4	48/73	12,000	420	1,000	35		
		Plan 2.1 (Dissertation 36 Credits)		3	48					156,000	5,460
		Plan 2.2 (Dissertation 48 Credits)		4	73					217,000	7,595
4	D.Eng.	Mechanical Engineering	Weekday	3/4	48/72	12,000	420	1,000	35		
		Plan 2.1 (Dissertation 36 Credits)		3	48					156,000	5,460
		Plan 2.2 (Dissertation 48 Credits)		4	72					216,000	7,560
5	Ph.D.	Biological Engineering	Weekday	3/5	48/75	Fixed-Rate Tuition Fee					
		Plan 1.1 (Dissertation 48 Credits)		3	48	(THB 38,000, USD 1,330)				228,000	7,980
		Plan 2.2 (Dissertation 48 Credits)		5	75					380,000	13,300
		Electrical and Computer Engineering									
6	Ph.D.	(International Program)	Weekday (9.00 AM - 16.30 PM),	3/4	48/75	28,000	980	2,000	70		
		Plan 1.1 (Dissertation 48 Credits)	Weekend (18.00 PM - 21.00 PM)	3	48					264,000	9,240
		Plan 2.1 (Dissertation 36 Credits)		3	48					264,000	9,240
		Plan 2.2 (Dissertation 48 Credits)		4	75					374,000	13,090
7	Ph.D.	Civil Engineering	Weekday	3/4	48/73	12,000	420	1,000	35		
		Plan 1.1 (Dissertation 48 Credits)		3	48					168,000	5,880
		Plan 2.1 (Dissertation 36 Credits)		3	48					156,000	5,460
		Plan 2.2 (Dissertation 48 Credits)		4	73					217,000	7,595
8	Ph.D.	Environmental Engineering		3/4	48/72	15,000	525	3,000	105		
		Plan 1.1 (Dissertation 48 Credits)	Weekday and/or Weekend (8.30	3	48					234,000	8,190
		Plan 2.1 (Dissertation 36 Credits)	AM – 16.30 PM)	3	48					234,000	8,190
		Plan 2.2 (Dissertation 48 Credits)		4	72					336,000	11,760



			Tuition Fee for [Doctor	al Deg	ree _					
No.	Degree	Faculty/Major	Date and time of the course	Period of	Total	Ancillary	Currency	Tuition	Currency	Approximate	Currency
	Abbreviations		operation	Program	Credits	Fee/	Exchange	fee /	Exchange	Tuition Fee/	Exchange
				(Years)		Semester	(USD)	Credit	(USD)	Course (THB)	(USD)
						(THB)		(THB)			
9	D.Eng.	Food Engineering		3/4	48/72	12,000	420	1,000	35		
		Plan 1.1 (Dissertation 48 Credits)	Weekday (08.30 AM – 16.30 PM and 18.00 PM– 20.00 PM) Weedend 09.00	3	48					168,000	5,880
		Plan 2.1 (Dissertation 36 Credits)	AM - 18.00 PM)	3	48					156,000	5,460
		Plan 2.2 (Dissertation 48 Credits)		4	72					216,000	7,560
10	Ph.D.	Industrial and Manufacturing Systems Engineering	Weekday	3/5	48/72	15,000	525	3,000	105		
		Plan 1.1 (Dissertation 48 Credits)		3	48					234,000	8,190
		Plan 1.2 (Dissertation 72 Credits)		5	72					336,000	11,760
		Plan 2.1 (Dissertation 36 Credits)		3	48					234,000	8,190
		Plan 2.2 (Dissertation 48 Credits)		5	72					336,000	11,760
		School of Liberal Arts		•	•						
1	Ph.D.	Applied Linguistics (International Program)	Weekday	3	48	25,000	875	3,000	105		
		Plan 1.1 (Dissertation 48 Credits)		3	48					294,000	10,290
		Plan 2.1 (Dissertation 36 Credits)		3	48					294,000	10,290
		School of Architecture and Design	1	•	•						
1	Ph.D.	Design and Planning (International Program)	Weekend (Sat 09.00 AM - 17.00	3	48	25,000	875	3,000	105		
		Plan 2.1 (Dissertation 36 Credits)	PM)	3	48					414,000	14,490
	The	e Joint Graduate School of Energy and Er	vironment	•/•	•/•						
1	Ph.D.	Energy Technology (International Program)	Weekday	3/4	55/75	40,000	1,400	4,000	140		
		Plan 2.1 (Dissertation 42 Credits)		3	55					460,000	16,100
		Plan 2.2 (Dissertation 50 Credits)		4	75					620,000	21,700
2	Ph.D.	Environmental Technology (International Program	Weekday	3/4	55/75	40,000	1,400	4,000	140		
		Plan 2.1 (Dissertation 42 Credits)		3	55					460,000	16,100
		Plan 2.2 (Dissertation 50 Credits)		4	75					620,000	21,700



	Tuition Fee for Doctoral Degree										
No.	Degree	Faculty/Major	Date and time of the course	Period of	Total	Ancillary	Currency	Tuition	Currency	Approximate	Currency
	Abbreviations		operation	Program	Credits	Fee/	Exchange	fee /	Exchange	Tuition Fee/	Exchange
				(Years)		Semester	(USD)	Credit	(USD)	Course (THB)	(USD)
						(THB)		(THB)			
		Institute of Field Robotics		•/•	•/•			_			
1	Ph.D.	Robotics and Automation	Weekday	3/5	48/75	25,000	875	3,000	105		
		Plan 1.1 (Dissertation 48 Credits)		3	48					294,000	10,290
		Plan 2.1 (Dissertation 36 Credits)		3	48					294,000	10,290
		Plan 2.2 (Dissertation 48 Credits)		5	75					475,000	16,625

As of August 2021

Additional Fees									
Details	Cost (THB)	Cost (USD)							
Registration Fee	700	25							
Medical Health Check	200	7							
Student Card Fee	100	4							
Accident Insurance/ Year	500	18							
Life Insurance/ Year	1800	63							

Remark:

1. All of the Information are from the website of the Education Development and Services Office, https://www.eds.kmutt.ac.th/

2. The above tuition fee does not include textbooks and extra-activities management fee.

3. The expenses can be subject to change.

4. The above exchange rates are subject to change. Please contact the foreign currency service counter for applicable rates when making a transaction.

5. New students pay a one-time registration fee, which includes their first subscription.

6. • For Master's Degree Holders • For Bachelor's Degree Holders