

Tuition Fee for Doctoral Degree

No.	Degree Abbreviations	Faculty/Major	Date and time of the course operation	Period of Program (Years)	Total Credits	Ancillary Fee/ Semester (THB)	Currency Exchange (USD)	Tuition fee / Credit (THB)	Currency Exchange (USD)	Approximate total tuition fee / Semester (THB)	Currency Exchange (USD)	Approximate Tuition Fee/ Course (THB)	Currency Exchange (USD)
Faculty of Industrial Education and Technology				●/●	●/●								
1	Ph.D.	Learning Innovation and Technology	Weekday	3/4	48/72	15,000	525	2,500	88	35,000	1,225		
		Plan 1.1 (Dissertation 48 Credits)		3	48						210,000	7,350	
		Plan 2.1 (Dissertation 36 Credits)		3	48						210,000	7,350	
		Plan 2.2 (Dissertation 48 Credits)		4	72						300,000	10,500	
School of Bioresources and Technology				●/●	●/●								
1	Ph.D.	Bioinformatics and Systems Biology (International Program)	Weekday	3/5	48/72	Fixed-Rate Tuition Fee				38,000	1,330		
		Plan 1.1 (Dissertation 48 Credits)		3	48						228,000	7,980	
		Plan 2.1 (Dissertation 36 Credits)		3	48						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	29,250	1,024		
		Plan 1.1 (Dissertation 48 Credits)		3	48						175,500	6,143	
		Plan 2.2 (Dissertation 48 Credits)		5	74						246,500	8,628	
3	Ph.D.	Biotechnology (International Program)	Weekday	3/4	48/76	12,000	420	1,000	35	26,000	910		
		Plan 2.1 (Dissertation 36 Credits)		3	48						156,000	5,460	
		Plan 2.2 (Dissertation 48 Credits)		4	76						220,000	7,700	
4	Ph.D.	Postharvest Technology (International Program)	Weekday (08.30 AM – 16.30 PM)	3/5	48/73	12,000	420	1,000	35	28,500	998		
		Plan 1.1 (Dissertation 48 Credits)		3	48						171,000	5,985	
		Plan 2.1 (Dissertation 36 Credits)		3	48						156,000	5,460	
		Plan 2.2 (Dissertation 48 Credits)		5	73						241,000	8,435	
School of Information Technology				●/●	●/●								
1	Ph.D.	Information Technology (English Program)	Weekday	3/4	48/72	20,000	700	1,600	56	36,000	1,260		
		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	
2	Ph.D.	Computer Science (English Program)	Weekday	3/4	48/72	20,000	700	1,600	56	36,000	1,260		
		Plan 1.1 (Dissertation 48 Credits)		3	48						216,000	7,560	

Tuition Fee for Doctoral Degree

No.	Degree Abbreviations	Faculty/Major	Date and time of the course operation	Period of Program (Years)	Total Credits	Ancillary Fee/ Semester (THB)	Currency Exchange (USD)	Tuition fee / Credit (THB)	Currency Exchange (USD)	Approximate total tuition fee / Semester (THB)	Currency Exchange (USD)	Approximate Tuition Fee/ Course (THB)	Currency Exchange (USD)	
		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 Materials				●/●	●/●									
1	D.Eng.	Integrated Product Design and Manufacturing	Please visit http://www.seem.kmutt.ac.th/	3	48	15,000	525	4,000	140	47,000	1,645			
		Plan 2.1 (Dissertation 36 Credits)		3	48							282,000	9,870	
2	Ph.D.	Materials Technology		3/5	48-49/72-73	12,000	420	1,000	35	28,500	998			
		Plan 1.1 (Dissertation 48 Credits)		3	48							171,000	5,985	
		Plan 1.2 (Dissertation 72 Credits)		5	72							159,000	5,565	
		Plan 2.1 (Dissertation 36 Credits)		3	49							159,000	5,565	
		Plan 2.2 (Dissertation 48 Credits)		5	73							193,000	6,755	
3	Ph.D.	Energy Management Technology		3/5	48-49/72-73	12,000	420	1,000	35	28,000	980			
		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	49							157,000	5,495	
		Plan 2.2 (Dissertation 48 Credits)		5	73							193,000	6,755	
4	Ph.D.	Energy Technology		3	48-49	12,000	420	1,000	35	28,000	980			
		Plan 1.1 (Dissertation 48 Credits)		3	48							168,000	5,880	
		Plan 2.1 (Dissertation 36 Credits)		3	49							157,000	5,495	
5	Ph.D.	Environmental Technology		3/5	48-49/72-73	12,000	420	1,000	35	28,000	980			
		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	49							157,000	5,495		
		Plan 2.2 (Dissertation 48 Credits)	5	73							193,000	6,755		
6	Ph.D.	Thermal Technology	3	48-49	12,000	420	1,000	35	28,000	980				
		Plan 1.1 (Dissertation 48 Credits)	3	48							169,000	5,915		
		Plan 2.1 (Dissertation 36 Credits)	3	49							157,000	5,495		

Tuition Fee for Doctoral Degree

No.	Degree Abbreviations	Faculty/Major	Date and time of the course operation	Period of Program (Years)	Total Credits	Ancillary Fee/ Semester (THB)	Currency Exchange (USD)	Tuition fee / Credit (THB)	Currency Exchange (USD)	Approximate total tuition fee / Semester (THB)	Currency Exchange (USD)	Approximate Tuition Fee/ Course (THB)	Currency Exchange (USD)
Faculty of Science				●/●	●/●								
1	Ph.D.	Applied Mathematics	Weekday	3/4	48/72	16,000	560	1,800	63	30,400	1,064		
		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	
2	Ph.D.	Chemistry	Weekday	3/5	48/72	20,000	700	1,800	63	34,400	1,204		
		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	28,000	980		
		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	34,200	1,197		
		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	48/72	25,000	875	2,500	88	45,000	1,575		
		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						450,000	15,750	
Faculty of Engineering				●/●	●/●								
1	Ph.D.	Materials Processing Technology and Manufacturing Innovation	Weekday (18.00 PM - 21.00 PM), Weekend (9.00 AM - 21.00 PM)	3/4	48/73	18,000	630	3,000	105	42,000	1,470		
		Plan 1.1 (Dissertation 48 Credits)		3	48						252,000	8,820	
		Plan 2.2 (Dissertation 48 Credits)		4	73						327,000	11,445	

Tuition Fee for Doctoral Degree

No.	Degree Abbreviations	Faculty/Major	Date and time of the course operation	Period of Program (Years)	Total Credits	Ancillary Fee/ Semester (THB)	Currency Exchange (USD)	Tuition fee / Credit (THB)	Currency Exchange (USD)	Approximate total tuition fee / Semester (THB)	Currency Exchange (USD)	Approximate Tuition Fee/ Course (THB)	Currency Exchange (USD)
2	D.Eng.	Electrical and Information Engineering Technology	Weekday	3/5	48/72	15,000	525	3,000	105	39,000	1,365		
		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	
3	D.Eng.	Chemical Engineering	Weekday	3/4	48/73	12,000	420	1,000	35	27,600	966		
		Plan 2.1 (Dissertation 36 Credits)		3	48						166,100	5,814	
		Plan 2.2 (Dissertation 48 Credits)		4	73						227,300	7,956	
4	D.Eng.	Mechanical Engineering	Weekday	3/4	48/84	12,000	420	1,000	35	26,000	910		
		Plan 2.1 (Dissertation 36 Credits)		3	48						156,000	5,460	
		Plan 2.2 (Dissertation 48 Credits)		4	84						228,000	7,980	
5	Ph.D.	Biological Engineering	Weekday	3/5	48/75	Fixed-Rate Tuition Fee				38,000	1,330		
		Plan 1.1 (Dissertation 48 Credits)		3	48						228,000	7,980	
		Plan 2.2 (Dissertation 48 Credits)		5	75						380,000	13,300	
6	Ph.D.	Electrical and Computer Engineering (International Program)	Weekday (9.00 AM - 16.30 PM), Weekend (18.00 PM - 21.00 PM)	3/4	48/75	28,000	980	2,000	70	44,000	1,540		
		Plan 1.1 (Dissertation 48 Credits)		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	30,000	1,050		
		Plan 1.1 (Dissertation 48 Credits)		3	48						178,000	6,230	
		Plan 2.1 (Dissertation 36 Credits)		3	48						178,000	6,230	
		Plan 2.2 (Dissertation 48 Credits)		4	73						244,500	8,558	
8	Ph.D.	Environmental Engineering	Weekday and/or Weekend (8.30 AM - 16.30 PM)	3/4	48/72	15,000	525	3,000	105	30,000	1,050		
		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)		4	72						336,000	11,760	

Tuition Fee for Doctoral Degree

No.	Degree Abbreviations	Faculty/Major	Date and time of the course operation	Period of Program (Years)	Total Credits	Ancillary Fee/ Semester (THB)	Currency Exchange (USD)	Tuition fee / Credit (THB)	Currency Exchange (USD)	Approximate total tuition fee / Semester (THB)	Currency Exchange (USD)	Approximate Tuition Fee/ Course (THB)	Currency Exchange (USD)
9	D.Eng.	Food Engineering	Weekday	3/4	48/72	12,000	420	1,000	35	28,000	980		
		Plan 1.1 (Dissertation 48 Credits)		3	48						168,000	5,880	
		Plan 2.1 (Dissertation 36 Credits)		3	48						180,000	6,300	
		Plan 2.2 (Dissertation 48 Credits)		4	72						216,000	7,560	
10	Ph.D.	Industrial and Manufacturing Systems Engineering	Weekday	3/4	48/72	15,000	525	3,000	105	39,000	1,365		
		Plan 1.1 (Dissertation 48 Credits)		3	48						234,000	8,190	
		Plan 1.2 (Dissertation 72 Credits)		4	72						336,000	11,760	
		Plan 2.1 (Dissertation 36 Credits)		3	48						234,000	8,190	
		Plan 2.2 (Dissertation 48 Credits)		4	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	49,000	1,715		
		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	Ph.D.	Design and Planning (International Program)	Weekend (Sat 09.00 AM - 17.00 PM)	3	48	25,000	875	3,000	105	69,000	2,415		
		Plan 2.1 (Dissertation 36 Credits)		3	48						414,000	14,490	
The Joint Graduate School of Energy and Environment				●/●	●/●								
1	Ph.D.	Energy Technology (International Program)	Weekday	3/3.5	55/75	30,000	1,050	3,000	105	76,000	2,660		
		Plan 2.1 (Dissertation 42 Credits)		3	55						460,000	16,100	
		Plan 2.2 (Dissertation 50 Credits)		3.5	75						580,000	20,300	
2	Ph.D.	Environmental Technology (International Program)	Weekday	3/3.5	55/75	30,000	1,050	3,000	105	76,000	2,660		
		Plan 2.1 (Dissertation 42 Credits)		3	55						460,000	16,100	
		Plan 2.2 (Dissertation 50 Credits)		3.5	75						580,000	20,300	
Institute of Field Robotics				●/●	●/●								
1	Ph.D.	Robotics and Automation	Weekday	3/5	48/75	25,000	875	3,000	105	49,000	1,715		
		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						476,000	16,660	

Tuition Fee for Doctoral Degree

No.	Degree Abbreviations	Faculty/Major	Date and time of the course operation	Period of Program (Years)	Total Credits	Ancillary Fee/ Semester (THB)	Currency Exchange (USD)	Tuition fee / Credit (THB)	Currency Exchange (USD)	Approximate total tuition fee / Semester (THB)	Currency Exchange (USD)	Approximate Tuition Fee/ Course (THB)	Currency Exchange (USD)
College of Multidisciplinary Sciences				●/●	●/●								
1	Ph.D.	Science and Technology	Weekday	3/5	48/72	25,000	875	3,000	105	49,000	1,715		
		Plan 1.1 (Dissertation 48 Credits)		3	48							294,000	10,290
		Plan 2.2 (Dissertation 48 Credits)		5	72							466,000	16,310

As of December 2019

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. Life Insurance Proposal information can be found in the appendix
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