REGARDING UNIVERSITY EDUCATION FOR PANPANUT KEAWPAN (PLOY)



PERSONAL STATEMENT

My name is Panpanut Keawpan my nickname is Ploy and I'm 17 years old. I moved to Happy Child Home when I was 7 years old.

The reason I had to move to Happy Child Home was because my father left my family and had a new family when I was a child. My mum had to work hard to raise her family on her own and I often had to be home alone. In addition we were not rich. That and and the fact that I wanted to have friends made me choose to move to Happy Child Home. I am really happy for my decision because here I have the opportunity to do many things.

Now I'm studying science – math major at Muangthalang school, Phuket. When I was in Grade 11 I had to do a lot of activities, including sports day, Thai days, and open house days and many other activities. Sometimes I had to come home late and sometimes my friends came to do homework at Happy Child Home.

When I have free time and when there is an opportunity I like to improve myself and do things that I have never done before. I want to improve my English above my school studies. At Happy Child Home we have volunteers and they can speak English, so I chose to practice English. I also watch a lot of English movies and listen to English music to practice my English. I also like to go yoga with Sussi.

From the first day until today I know that Happy Child Home offers many opportunities that cannot be found anywhere else. They teach us to be good, let us study and follow our dreams .

This is what made me study hard in order to achieve my own dreams

I want to study engineering because I know I love math. And I do a lot of activities at school that make me work well with others. Also, when I was 16 years old, I took my first flight and was fascinated by airplanes. That made me decide that I wanted to be an aerospace engineer or maybe mechanical engineering. Now I want to follow my dreams for my happiness that is already waiting in the future



Information about Engineering studies

PHILOSOPHY

Engineering is the field of knowledge and profession of applying science (technology), science and mathematical knowledge to make the most of natural laws and physical resources, to assist in the design and application of materials, structures, machines, tools, systems and processes to safely and reliably respond to intended purposes.

The program consists of many majors, such as:

-Mining Engineering -Environmental Engineering -Civil Engineering -Industrial Engineering -Electrical Engineering -Petroleum Engineering -Logistics Engineering -Aerospace Engineering -Biomedical Engineering -Chemical Engineering

Expected qualities of graduates

-Mechanical Engineering

- * In terms of work, we may have to face problems or obstacles. Creativity is an important way to find new ways to work or get out of them.
- * Mathematical knowledge We must have knowledge and understanding of mathematical complexity in order to help analyze the work itself and design solutions to problems.
- * Mechanical capability We must have a good understanding of machinery. Our work may not be as smooth as it should be.
- * Teamwork Personal knowledge and abilities may not be enough, because to do a good job and to accomplish it well, we need to work well with others. You have to recognize and listen to other people's opinions as well.

Career guidelines

The work that can be done depends on the field of study. The only fields I want to study are aerospace engineering and mechanical engineering.

Mechanical engineering.

- Engineers design and install air conditioning systems, plumbing systems, sanitation, fire-fighting systems. indoors, etc.
- Engineers design and install mechanical systems in buildings and industrial plants.
- Project Planning/Project Management Engineer
- Mechanical parts design and product design engineers
- Energy Industry Engineer or Alternative Energy
- Researcher, Trainer Lecturers teach in educational institutions and private organizations. Mechanical Engineering
- Mechanical engineering consultants of government or private agencies
- Plant manager in charge of mechanical engineering, etc.

Aerospace engineering

- Engineers in industrial and aerospace business such as manufacturing, maintenance and other industries, etc.
- Design engineers analyze structural and aerodynamic engineering, such as aircraft, automotive, wind turbines, etc.
- Engineers in air transport business management such as airlines, airports, Management, logistics, etc.
- Aircraft Maintenance Control Engineer Jet engines, artificial stars, etc.
- Orbit and Satellite Station Control Engineer



Ploy will apply to five different universities

- 1. KING MONGKUT'S UNIVERSITY OF TECHNOLOGY NORTH BANGKOK Bachelor of Aerospace Engineering – English or Thai Program
- 2. KASETSART University in Bangkok Bachelor of Aerospace Engineering – English or Thai Program
- 3. BURAPA University of Technology in Chonburi Bachelor of Mechanical Engineering – Thai Program
- 4. CHIANG MAI University in Chiang Mai Bachelor of Mechanical Engineering – English or Thai Program
- 5. RANGSIT UNIVERSITY in Phatum Thani Bachelor of Mechanical Engineering – Thai Program

Admission procedure

Step 1 Admission Exams for all universities

The standardised exams universities generally accept are as follows:

TGAT	Thai General Aptitude Test
TPAT	Thai Professional Aptitude Test
O-NET	General Subject test - 9 subjects
A-LEVEL	Applied Knowledge Level

Apply to do TGAT-TPAT Apply to do O-NET Date for test TGAT-TPAT/O-NET Results TGAT-TPAT/O-NET Apply to do A-Level Date for test A-Level Results A-Level November 2023 November 2023 December 2023 - January 2023 February 2024 March 2024 April 2024

Step 2 Send applications to universities

Round 1 - Portfolio

Universities accepting students in this round have a lot of freedom in setting admission requirements but generally look at the extracurricular activities and achievements of a student, so a portfolio containing the student's basic information along with their extracurricular activities and achievements is expected by most universities.

1.1 Submit GPAX and portfolio to universities

1.2 Result of Portfolio

1.3 Interview at university if pass

1.4 Information if admitted or not

November 2023 - January 2024 November 2023 - January 2024 November 2023 - January 2024 January - February 2024



Round 2 - Apply on quota

This round of admissions is intended to provide more opportunities in education for students in areas outside of Bangkok. This round is similar to round 1 in that programmes accepting students in this round have freedom in setting their requirements.

2.1 Apply for the written exam	December 2023 - February 2024
2.1.1 Submit TGAT, TPAT, GPAX and portfolio	February - March 2024
2.2 Written test	March 2024
2.3 Result of written test and portfolio	March - April 2024
2.4 Interview and submit health check results if pass	April 2024
2.4 Information if admitted or not	April 2024

Round 3 - Apply on test results

In this round, universities accept students with exam scores of TGAT, TPAT, and General subjects test.

3.1 Submit GPAX and test results	May 2024
3.2 Information if admitted or not	May 2024

Round 4 - Direct admission

In round 4, universities have total freedom in setting their requirements and criteria. Universities can require scores in TGAT, TPAT, General subject tests, or other exams such as the SAT, and IELTS. They can also require the student's portfolio and set requirements of the student's area of origin

4.1 Test, submit portfolio and test results	May - June 2024
4.2 Result	June 2024
4.3 Interview	June 2024
4.4 Information if admitted or not	June 2024



BUDGETS

KING MONGKUT'S UNIVERSITY, BANGKOK - 4 YEARS Bachelor of Aerospace Engineering - English Program

1,150,000 THB

	PER YEAR Eng program THB	SEK	USD	AUD	EUR	TOTAL 4 YEARS Eng program THB	SEK	USD	AUD	EUR
EDUCATION COSTS		-							-	
Tuition	120.000	36,600	3,360	5.040	3,120	480.000	146,400	13,440	20,160	12,48
Project/School Equipment	18,000	5,490	504	756	468	72.000	21,960	2,016	3,024	1.87
Activities/Camps	5.000	1,525	140	210	130	20,000	6,100	560	840	52
Addition to Uniform	2.000	610	56	84	52	8,000	2,440	224	336	20
Accommodation	24,000	7,320	672	1.008	624	96.000	29,280	2,688	4.032	2.49
Food	72.000	21,960	2.016	3.024	1.872	288.000	87,840	8.064	12.096	7,48
Utilities (Electricity, Laundry)	12,000	3,660	336	504	312	48,000	14,640	1,344	2,016	1.24
Total Education costs	253,000	77,165	7,084	10,626	6,578	1,012,000	308,660	28,336	42,504	26,31
INITIAL COSTS YEAR 1										
Computer	45,000					45,000	13,725	1,260	1,890	1,17
Equipment Daily use	8,000	1	1			8,000	2,440	224	336	20
Uniform	10,000				i. i	10,000	3,050	280	420	26
Prep course "How to live and learn at Campus CAMP	3,000					3,000	915	84	126	7
English Enhancement course	27,000		1			27,000	8,235	756	1,134	70
Accommodation for Camp	2,000		1		ù)	2,000	610	56	84	5
Health examination fee	1,200					1,200	366	34	51	3
Accommodation damage insurance	3,000		11		ir i	3,000	915	84	126	7
Total Initial costs 1st year					<u>1 i</u>	99,200	30,256	2778	4167	258
TOTAL 4 YEARS						1,111,200	338,916	31,114	46,671	28,89
Travel expenses interview and registration						35,000	10,675	960	1,470	91
TOTAL EXPENSES INCLUDING TRAVEL EXPENSES						1,146,200	349,591	32,094	48,141	29,80
Round up/buffert for unforeseen expenses						3,800	1,159	107	160	9
TOTAL EXPENSES						1,150,000	350,750	32,200	48,300	29,90

Please note!

* The budget is estimated on the information from the university of the year 2023.



KING MONGKUT'S UNIVERSITY, BANGKOK - 4 YEARS Bachelor of Aerospace Engineering - Thai Program

800,000 THB

	PER YEAR Thai program THB	SEK	USD	AUD	EUR	TOTAL 4 YEARS Thai program THB	SEK	USD	AUD	EUR
		_								
EDUCATION COSTS			-			<u></u>	_			
Tuition	38,000	11,590	1,064	1,596	988	152,000	46,360	4,256	6,384	3,95
Project/School Equipment	18,000	5,490	504	756	468	72,000	21,960	2,016	3,024	1,87
Activities/Camps	5,000	1,525	140	210	130	20,000	6,100	560	840	52
Addition to Uniform	2,000	610	56	84	52	8,000	2,440	224	336	20
Accommodation	24,000	7,320	672	1,008	624	96,000	29,280	2,688	4,032	2,49
Food	72,000	21,960	2,016	3,024	1,872	288,000	87,840	8,064	12,096	7,48
Utilities (Electricity, Laundry)	12,000	3,660	336	504	312	48,000	14,640	1,344	2,016	1,24
Total Education costs	171,000	52,155	4,788	7,182	4,446	684,000	208,620	19,152	28,728	17,78
INITIAL COSTS YEAR 1			3							
Computer	45,000					45,000	13,725	1,260	1,890	1,17
Equipment Daily use	8,000	()			<u> </u>	8,000	2,440	224	336	20
Uniform	10,000	1.1	6			10,000	3,050	280	420	26
Prep course "How to live and learn at Campus CAMP	3,000					3,000	915	84	126	7
English Enhancement course				_						
Accommodation for Camp	2,000					2,000	610	56	84	5
Health examination fee	1,200					1,200	366	34	51	3
Accommodation damage insurance	3,000	1	1		1	3,000	915	84	126	7
Total Initial costs 1st year					1	72,200	22,021	2022	3033	187
TOTAL 4 YEARS						756,200	230,641	21,174	31,761	19,66
Travel expenses interview and registration						35,000	10,675	980	1,470	91
TOTAL EXPENSES INCLUDING TRAVEL EXPENSES						791,200	241,316	22,154	33,231	20,57
Round up/buffert for unforeseen expenses						8,800	2,684	247	370	22
TOTAL EXPENSES	-	-				800,000	244,000	22,400	33,600	20,80

Please note!

* The budget is estimated on the information from the university of the year 2023.



KASETSART UNIVERSITY, BANGKOK - 4 YEARS Bachelor of Aerospace Engineering - English Program

1,330,000 THB

	PER YEAR Eng program THB	SEK	USD	AUD	EUR	TOTAL 4 YEARS Eng program THB	SEK	USD	AUD	EUR
				_			_			
EDUCATION COSTS	101.000			7	1 700	704 000				
Tuition	181,000	55,205	5,068	7,602	4,706	724,000	220,820	20,272	30,408	18,824
Project/School Equipment	18,000	5,490	504	756	468	72,000	21,960	2,016	3,024	1,873
Activities/Camps	5,000	1,525	140	210	130	20,000	6,100	560	840	520
Addition to Uniform	2,000	610	56	84	52	8,000	2,440	224	336	208
Accommodation	8,000	2,440	224	336	208	32,000	9,760	896	1,344	832
Food	72,000	21,960	2,016	3,024	1,872	288,000	87,840	8,064	12,096	7,488
Utilities (Electricity, Laundry)	12,000	3,660	336	504	312	48,000	14,640	1,344	2,016	1,248
Total Education costs	298,000	90,890	8,344	12,516	7,748	1,192,000	363,560	33,376	50,064	30,993
INITIAL COSTS YEAR 1										
Computer	45,000					45,000	13,725	1,260	1,890	1,170
Equipment Daily use	8,000					8,000	2,440	224	336	208
Uniform	10,000		1			10,000	3,050	280	420	260
Prep course "How to live and learn at Campus CAMP	3,000					3,000	915	84	126	78
English Enhancement course	27,000		1		1	27,000	8,235	756	1,134	70
Accommodation for Camp	2,000		(j			2,000	610	56	84	52
Health examination fee	1,200					1,200	366	34	51	32
Accommodation damage insurance	3,000		1			3,000	915	84	126	78
Total Initial costs 1st year	99,200					99,200	30,256	2778	4167	2580
TOTAL 4 YEARS						1,291,200	393,816	36,154	54,231	33,572
Travel expenses interview and registration						35,000	10,675	980	1,470	910
TOTAL INCLUDING TRAVEL EXPENSES						1,326,200	404,491	37,134	55,701	34,48
Round up/buffert for unforeseen expenses						3,800	1,159	107	160	99
TOTAL EXPENSES						1,330,000	405,650	37,240	55,860	34,580

Please note!

* The budget is estimated on the information from the university of the year 2023.



KASETSART UNIVERSITY, BANGKOK - 4 YEARS Bachelor of Aerospace Engineering - Thai Program

720,000 THB

	PER YEAR Thai program THB	SEK	USD	AUD	EUR	TOTAL 4 YEARS Thai program THB	SEK	USD	AUD	EUR
EDUCATION COSTS								in a state		-
Tuition	35,000	10,675	980	1,470	910	140,000	42,700	3,920	5,880	3,640
Project/School Equipment	18,000	5,490	504	756	468	72,000	21,960	2,016	3,024	1,873
Activities/Camps	5,000	1,525	140	210	130	20,000	6,100	560	840	52
Addition to Uniform	2,000	610	56	84	52	8,000	2,440	224	336	200
Accommodation	8,000	2,440	224	336	208	32,000	9,760	896	1,344	83
Food	72,000	21,960	2,016	3,024	1,872	288,000	87,840	8,064	12,096	7,48
Utilities (Electricity, Laundry)	12,000	3,660	336	504	312	48,000	14,640	1,344	2,016	1,248
Total Education costs	152,000	46,360	4,256	6,384	3,952	608,000	185,440	17,024	25,536	15,80
INITIAL COSTS YEAR 1										
Computer	45,000		1			45,000	13,725	1,260	1,890	1,170
Equipment Daily use	8,000					8,000	2,440	224	336	208
Uniform	10,000					10,000	3,050	280	420	260
Prep course "How to live and learn at Campus CAMP	3,000					3,000	915	84	126	71
English Enhancement course										
Accommodation for Camp	2,000	5 B	1		i	2,000	610	56	84	52
Health examination fee	1,200					1,200	366	34	51	32
Accommodation damage insurance	3,000					3,000	915	84	126	78
Total Initial costs 1st year	72,200		· .			72,200	22,021	2022	3033	1878
TOTAL 4 YEARS	-					680,200	207,461	19,046	28,569	17,68
Travel expenses interview and registration						35,000	10,675	980	1,470	910
TOTAL INCLUDING TRAVEL EXPENSES					1	715,200	218,136	20,026	30,039	18,59
Round up/buffert for unforeseen expenses						4,800	1,464	135	202	125
TOTAL EXPENSES						720.000	219,600	20,160	30,240	18,72

Please note!

* The budget is estimated on the information from the university of the year 2023.



BURAPA UNIVERSITY, CHONBURI - 4 YEARS Bachelor of Mechanical Engineering - Thai Program

790,000 THB

	PER YEAR Thai program THB	SEK	USD	AUD	EUR	TOTAL 4 YEARS Thai program THB	SEK	USD	AUD	EUR
EDUCATION COSTS										
Tuition	40,000	12,200	1,120	1,680	1,040	160,000	48,800	4,480	6,720	4,160
Project/School Equipment	18,000	5,490	504	756	468	72,000	21,960	2,016	3,024	1,87
Activities/Camps	5,000	1,525	140	210	130	20,000	6,100	560	840	52
Addition to Uniform	2,000	610	56	84	52	8,000	2,440	224	336	20
Accommodation	20,000	6,100	560	840	520	80,000	24,400	2,240	3,360	2,080
Food	72,000	21,960	2,016	3,024	1,872	288,000	87,840	8,064	12,096	7,488
Utilities (Electricity, Laundry)	12,000	3,660	336	504	312	48,000	14,640	1,344	2,016	1,24
Total Education costs	169,000	51,545	4,732	7,098	4,394	676,000	206,180	18,928	28,392	17,57
INITIAL COSTS YEAR 1										
Computer	45,000			j 1		45,000	13,725	1,260	1,890	1,170
Equipment Daily use	8,000					8,000	2,440	224	336	200
Uniform	10,000					10,000	3,050	280	420	260
Prep course "How to live and learn at Campus CAMP	3,000					3,000	915	84	126	71
English Enhancement course			8							
Accommodation for Camp	2,000					2,000	610	56	84	5
Health examination fee	1,200					1,200	366	34	51	3
Accommodation damage insurance	3,000					3,000	915	84	126	70
Total Initial costs 1st year	72,200				1	72,200	22,021	2022	3033	187
TOTAL 4 YEARS						748,200	228,201	20,950	31,425	19,454
Travel expenses interview and registration						35,000	10,675	980	1,470	91(
TOTAL INCLUDING TRAVEL EXPENSES						783,200	238,876	21,930	32,895	20,36
Round up/buffert for unforeseen expenses						6,800	2,074	190	285	170
TOTAL EXPENSES						790.000	240,950	22,120	33,180	20,54

Please note!

* The budget is estimated on the information from the university of the year 2023.

CHIANG MAI UNIVERSITY, CHIANG MAI - 4 YEARS Bachelor of Mechanical Engineering - English Program

1,210,000 THB

	PER YEAR Eng program THB	SEK	USD	AUD	EUR	TOTAL 4 YEARS Eng program THB	SEK	USD	AUD	EUR
EDUCATION COSTS			-						_	
Tuition	140,000	42,700	3,920	5.880	3.640	560.000	170,800	15,680	23,520	14.560
Project/School Equipment	140,000	5,490	504	5,880	468	72.000	21,960	2.016	3.024	1.87
			140	210					840	
Activities/Camps	5,000	1,525	-		130	20,000	6,100	560		52
Addition to Uniform	2,000	610	56	84	52	8,000	2,440	224	336	20
Accommodation	18,000	5,490	504	756	468	72,000	21,960	2,016	3,024	1,87
Food	72,000	21,960	2,016	3,024	1,872	288,000	87,840	8,064	12,096	7,48
Utilities (Electricity, Laundry)	12,000	3,660	336	504	312	48,000	14,640	1,344	2,016	1,24
Total Education costs	267,000	81,435	7,476	11,214	6,942	1,068,000	325,740	29,904	44,856	27,76
INITIAL COSTS YEAR 1										
Computer	45,000					45,000	13,725	1,260	1,890	1,17
Equipment Daily use	8,000		1		1	8,000	2,440	224	336	20
Uniform	10,000		i			10,000	3,050	280	420	26
Prep course "How to live and learn at Campus CAMP	3,000					3,000	915	84	126	7
English Enhancement course	27,000					27,000	8,235	756	1,134	70
Accommodation for Camp	2,000					2,000	610	56	84	53
Health examination fee	1,200					1,200	366	34	51	3
Accommodation damage insurance	3,000					3,000	915	84	126	71
Total Initial costs 1st year	99,200					99,200	30,256	2778	4167	258
TOTAL 4 YEARS						1,167,200	355,996	32,682	49,023	30,34
Travel expenses interview and registration						35,000	10,675	980	1,470	910
TOTAL INCLUDING TRAVEL EXPENSES						1,202,200	366,671	33,662	50,493	31,25
Round up/buffert for unforeseen expenses						7,800	2,379	218	327	20
TOTAL EXPENSES					-	1,210,000	369.050	33.880	50.820	31.46

Please note!

* The budget is estimated on the information from the university of the year 2023.

CHIANG MAI UNIVERSITY, CHIANG MAI - 4 YEARS Bachelor of Mechanical Engineering - Thai Program

750,000 THB

	PER YEAR Thai program THB	SEK	USD	AUD	EUR	TOTAL 4 YEARS Thai program THB	SEK	USD	AUD	EUR
EDUCATION COSTS									-	
Tuition	32,000	9,760	896	1,344	832	128,000	39,040	3,584	5,376	3,328
Project/School Equipment	18,000	5,490	504	756	468	72,000	21,960	2,016	3,024	1,872
Activities/Camps	5,000	1,525	140	210	130	20,000	6,100	560	840	520
Addition to Uniform	2,000	610	56	84	52	8,000	2,440	224	336	208
Accommodation	18,000	5,490	504	756	468	72,000	21,960	2,016	3,024	1,872
Food	72,000	21,960	2,016	3,024	1,872	288,000	87,840	8,064	12,096	7,488
Utilities (Electricity, Laundry)	12,000	3,660	336	504	312	48,000	14,640	1,344	2,016	1,248
Total Education costs	159,000	48,495	4,452	6,678	4,134	636,000	193,980	17,808	26,712	16,536
INITIAL COSTS YEAR 1						1				
Computer	45,000				1.	45,000	13,725	1,260	1,890	1,170
Equipment Daily use	8,000		1		1	8,000	2,440	224	336	208
Uniform	10,000					10,000	3,050	280	420	260
Prep course "How to live and learn at Campus CAMP	3,000					3,000	915	84	126	78
English Enhancement course								in the		
Accommodation for Camp	2,000				1	2,000	610	56	84	52
Health examination fee	1,200					1,200	366	34	51	32
Accommodation damage insurance	3,000	-		-		3,000	915	84	126	78
Total Initial costs 1st year	72,200				1 1	72,200	22,021	2022	3033	1878
TOTAL 4 YEARS						708,200	216,001	19,830	29,745	18,414
Travel expenses interview and registration						35,000	10,675	980	1,470	910
TOTAL INCLUDING TRAVEL EXPENSES						743,200	226,676	20,810	31,215	19,324
Round up/buffert for unforeseen expenses						6,800	2,074	190	285	176
TOTAL EXPENSES	-				1	750,000	228,750	21,000	31,500	19,500

Please note!

* The budget is estimated on the information from the university of the year 2023.

RANGSIT UNIVERSITY, PHATUM THANI - 4 YEARS Bachelor of Mechanical Engineering - Thai Program

850,000 THB

	PER YEAR Thai program THB	SEK	USD	AUD	EUR	TOTAL 4 YEARS Thai program THB	SEK	USD	AUD	EUR
EDUCATION COSTS										
Tuition	54,000	16,470	1,512	2,268	1,404	216,000	65,880	6,048	9,072	5,616
Project/School Equipment	18,000	5,490	504	756	468	72,000	21,960	2,016	3,024	1,872
Activities/Camps	5,000	1,525	140	210	130	20,000	6,100	560	840	520
Addition to Uniform	2,000	610	56	84	52	8,000	2,440	224	336	208
Accommodation	22,000	6,710	616	924	572	88,000	26,840	2,464	3,696	2,288
Food	72,000	21,960	2,016	3,024	1,872	288,000	87,840	8,064	12,096	7,488
Utilities (Electricity, Laundry)	12,000	3,660	336	504	312	48,000	14,640	1,344	2,016	1,248
Total Education costs	185,000	56,425	5,180	7,770	4,810	740,000	225,700	20,720	31,080	19,240
INITIAL COSTS YEAR 1										
Computer	45,000				1	45,000	13,725	1,260	1,890	1,170
Equipment Daily use	8,000	ļ	-	91		8,000	2,440	224	336	208
Uniform	10,000	1		3		10,000	3,050	280	420	260
Prep course "How to live and learn at Campus CAMP	3,000					3,000	915	84	126	78
English Enhancement course										
Accommodation for Camp	2,000		(1	2,000	610	56	84	52
Health examination fee	1,200					1,200	366	34	51	32
Accommodation damage insurance	3,000			1		3,000	915	84	126	78
Total Initial costs 1st year	72,200	1				72,200	22,021	2022	3033	1878
TOTAL 4 YEARS		<u></u>				812,200	247,721	22,742	34,113	21,118
Travel expenses interview and registration						35,000	10,675	980	1,470	910
TOTAL INCLUDING TRAVEL EXPENSES						847,200	258,396	23,722	35,583	22,028
Round up/buffert for unforeseen expenses						2,800	854	78	117	72
TOTAL EXPENSES		Ş			17	850,000	259,250	23,800	35,700	22,100

Please note!

* The budget is estimated on the information from the university of the year 2023.

INFORMATION REGARDING SPONSORING A SCHOLARSHIP FOR UNIVERSITY

- 1. As a sponsor you decide for how much money you can commit per year
- 2. As a sponsor you have to commit for all years of study required for the eduction
- 3. You can choose to pay per year or monthly payments
- 4. The money is payed to Barnhem but belongs to the student
- 5. Barnhem will be the guarantor that the money is used correctly
- 6. The student will sign for a monthly payment to cover costs for food and accommodation.
- 7. As a sponsor you will get a monthly economic update on the spending with copies of receipts.
- 8. We will start a closed Facebook group to make sure that the student and the sponsor can stay in direct contact. Members of that group will be the sponsors, the student, Khun Yanenee Saisrikoson, Susanne Janson and Hans Forssell
- 9. The student will have to pass all exams for the scholarship to continue from one year to the next

Susanne Janson

www.happychild.se susannejanson63@gmail.com +66 (0) 8 789 33 692