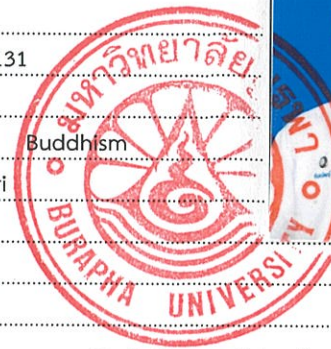




# BASIC EDUCATION TRANSCRIPT (Upper Secondary Level)

School Name... **Piboonbumpen Demonstration School, Burapha University**  
 School Address... **73 Bangsaen-Lang Road, Saensuk Sub-district, Mueang District, Chonburi 20131**  
 Student Name... **Mr. Kantapat Pimmuangkao** Sex... **Male**  
 ID Number... **1-2097-02474-08-2** Nationality... **Thai** Religion... **Buddhism**  
 Date of Birth... **December 5, 2008** Place of Birth... **Chonburi**  
 Home Address... **222/18 Moo 6, Mapphai, Banbueng, Chonburi, 20170**  
 Name of Parents (or Guardian)... **Mrs. Phanisra Ubonwat**  
 Date of Admission... **May 20, 2024**  
 Name of Former School... **Piboonbumpen Demonstration School** Grade (Former School)... **Grade 9**  
 No. of Credit Earned (Former School)... **-**



Course Code	Course	Credit	Result	Course Code	Course	Credit	Result
<b>Grade 10 Year 2024</b>							
<b>1st Semester</b>							
TH31101	Thai	1.0	3				
MA31101	Mathematics	1.0	3.5				
ST31101	Biological Science 1	1.0	4				
ST31181	Design and Technology 1	0.5	4				
SO31101	Social Studies, Religion and Culture	1.0	3.5				
SO31102	History 1	0.5	4				
HP31101	Health and Physical Education	0.5	4				
AR31101	Art	0.5	4				
OC31101	Occupations	0.5	4				
EN31101	English	1.0	4				
TH31203	Academic Writing	0.5	4				
MA31231	Real Number and Algebra	1.5	4				
ST31201	Physics Motion	1.5	3				
ST31221	Inorganic Compound	1.5	3				
ST31241	Life Process of Life	1.5	3				
SO30231	Civics 1	0.5	4				
AG31101	Guidance	-	P				
AT31101	Military Student Club	-	P				
AV31101	Social Services and Volunteering	-	P				
<b>2nd Semester</b>							
TH31102	Thai	1.0	3				
MA31102	Mathematics	1.0	4				
ST31102	Biological Science 2	1.0	4				
ST31182	Computational Science 1	0.5	4				
SO31103	Social Studies, Religion and Culture	1.0	3.5				
SO31104	History 2	0.5	3				
HP31102	Health and Physical Education	0.5	4				
AR31102	Art	0.5	4				
OC31102	Occupations	0.5	4				
EN31102	English	1.0	4				
TH31204	Speech for Presentation	0.5	4				
MA31232	Functions and Analytic Geometry	1.5	4				
ST31202	Mechanical Equilibrium and Energy	1.0	3				
ST31222	Stoichiometry	1.5	2.5				
ST31242	Human and Animal Body System	1.5	3.5				
ST31261	Basic Geology	0.5	4				
SO30232	Civics 2	0.5	4				
AG31102	Guidance	-	P				
AT31102	Military Student Club	-	P				
AV31102	Social Services and Volunteering	-	P				

Course Code	Course	Credit	Result

REMARK

### Graduation Requirements

1. Meet the requirement for credits enrolled in accordance with the curriculum structure of 86.5 credits.
2. Earn the total of 79 credits of which 43 credits are core courses and 36 credits are selective courses.
3. Meet the passing criteria for reading, analytical thinking and writing skills; desired characteristics; and learner development activities.

### Grading System

4 = Excellent      3.5 = Very good      3 = Good  
 2.5 = Rather good      2 = Satisfactory      1.5 = Fairly satisfactory  
 1 = Pass      0 = Fail

### Measurement Scale for Reading, Analytical Thinking, Writing Skills and Desired Characteristics

E = Excellent      G = Good      P = Pass  
 F = Fail

### Measurement Scale for Learner Development Activities

P = Pass      F = Fail

### Summary of Result

Academic Year	No. of Credit of Core Course		No. of Credit of Selective Course	
	Enrolled	Passed	Enrolled	Passed
2024	15	15	14	14
Total Credits	15	15	14	14
Total Credits Enrolled : 29				
Total Credits Earned : 29				
GPA : 3.56				

Result of Reading, Analytical Thinking and Writing Skills : -

Result of Desired Characteristics : -

Result of Learner Development Activities : -

Community Service : 20 Hrs.

Date of Graduation : -

Date of Leaving : -

*A. Kuhapensang*  
 (Ms. Areewan Kuhapensang)

Registrar

Date..... June 6, 2025 .....



(Assist. Prof. Dr. Sukanlaya Sucher)

Director

Date..... June 6, 2025 .....