

227 Moo 2 Chiang Mai-Lampang Super Highway, Tambol Nong-Pheung, Amphur Sarapee Chiang Mai, Thailand 50140 053 - 142517

PreK - K2 Syllabus

Introduction to ACIS Academic Program:

ACIS provides a unique academic program for our students. That uniqueness rests in language acquisition, tactile learning styles (including project-based learning and inquiry-based learning), and an Emphasis on Chinese Language and STEM. Our curriculum centers around American curriculum standards, Thai approved language standards, as well as HANBAN (Chinese Education Department) standards for Chinese language. Our school's curriculum was approved by the Chiang Mai Ministry of Education, prior to the school's opening and is available through our website. In order to achieve those standards, we use yearlong academic plans for each subject, called a Course Syllabus. Each class at ACIS has one. Please read the information below for more details.

Our Kindergarten curriculum (PreK – K2) is designed to provide the same structure of academic activities throughout all grade levels. With each progressive grade level, the material, lesson content and skills deepen in knowledge and expectation. This approach ensures that our students are prepared for the rigor of elementary classes when they begin Kindergarten 3.

Mini units may change in order to represent real life, for example we may move the study of Rain or Winter to a time of year that's more suitable for Chiang Mai, Thailand, or mini units such as Team Work may move to coincide with the Olympics/World Cup.

McGraw Hill Education, World of Wonders - Developing Early Learners 2017

ELA

McGraw Hill Education, World of Wonders – Developing Early Learners. 2017

Semester 1 (August – December)

- Unit 1- Environmental Sounds
- Unit 2- Rhyme, Initial Sounds
- Unit 3- Match Words, review
- Unit 4- Alliteration, Blend Syllables with Picture Support.

Semester 2 (January – June)

- Unit 5- Blend Syllables with Picture Support
- Unit 6- Match Sentences, review
- Unit 7- Blend Syllables Picture Support
- Unit 8- Fun with books, Fun with words
- Unit 9 Ready for Kindergarten 3 (K2 only)

Math

McGraw Hill Education, World of Wonders – Developing Early Learners. 2017

Semester 1 (August – December)

- Unit 1- Counting and Grouping
- Unit 2- Shapes, Grouping and Matching
- Unit 3- Numbers, Order and Sequences
- Unit 4- Patterns and Lengths

Semester 2 (January – June)

- Unit 5- Comparisons
- Unit 6- Compare, Measure and Problem Solving
- Unit 7-Order and Compare, Shapes
- Unit 8- Adding and Subtracting
- Unit 9 Ready for Kindergarten (3 K2 only)



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Science

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Semester 1 (August – December)

- Unit 1- Senses, Day and Night
- Unit 2- Investigating and Predicting
- Unit 3- Heat and Light
- Unit 4- Food

Semester 2 (January – June)

- Unit 5- Temperatures and Growing
- Unit 6- Environment
- Unit 7- Animals and Water
- Unit 8- Our Planet
- Unit 9 Ready for Kindergarten 3 (K2 only)

Social Studies

Semester 1 (August – December)

- Unit 1 Cultural diversity; What about me?
- Unit 2 Friends; sharing; rules
- Unit 3 Home; family history, Around the world
- Unit 4 Likes/ dislikes; using money; Neighborhood

Semester 2 (January – June)

- Unit 5 Here to there; vehicles, Maps
- Unit 6 -Observing animals
- Unit 7 In the wild; Plants and animal habitats; Weather; plants
- Unit 8 Exercise; review
- Unit 9 Ready for Kindergarten

Health

McGraw Hill Education, World of Wonders – Developing Early Learners. 2017

Semester 1 (August – December)

- Unit 1- Selfcare and hygiene
- Unit 2- Environment safety
- Unit 3- Healthy Habits and feelings
- Unit 4- Food Preferences and Emergency services.

Semester 2 (January – June)

- Unit 5- Asking for help and fire safety
- Unit 6- Feelings, Good decisions and healthcare jobs.
- Unit 7- Community Helper, recycling and checkups.
- Unit 8 Review
- Unit 9 Ready for Kindergarten 3 (K2 only)

Students are graded on several grade-specific skills throughout the school year. Official grade reports are issued each December and June with progress reports available during Parent Conference Events every October and March.

For more information on our academic standards or grading, parents are encouraged to contact teachers via email or Class Dojo. Also, please feel free to contact our principal, Mrs. Brittany Yandell, at principal@acis.ac.th.



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PreK – K1 Chinese Language Syllabus

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PreK – K1 Chinese language curriculum is designed to include more depth with each unit in K1. This approach gives our students a stronger opportunity to prepare for the increased rigor of K2 and higher grade levels.

Listening & Speaking

Semester 1 (August – December)

Unit 1: Family

Unit 2: Animals

Unit 3: Name

Semester 2 (January – June)

Unit 4: Numbers and Colors

Unit 5: School bag and Nationality

Unit 6: Fruits and Food

Topics:

1.I love my family

2. Who is this?

3. What is your name?

4. How old are you?

5. The balloons flew away

6. What is in the school bag?

7. What is your nationality?

8.I am hungry

9.Going shopping

Culture

Semester 1 (August – December)

Chinese Mid-Autumn Festival

Semester 2 (January – June)

Chinese New Year



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ACIS Physical Education Department 2020-2021 yearly plan (Preschool - 6th grade)

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Kindergarten/Pre-School Curriculum Map

August - November	November - February	March - June
Standard One	Standard One	Standard One
Travles:	Demonstrates shapes:	Demonstrates:
 Within a large group without bumping/falling, using locomotor skills At different speeds (i.e., slow/fast) using locomotor skills in different pathways (i.e., straight, curved, zigzag) And changes direction (i.e., 	Using non-locomotor movements, at different levels (i.e., high, medium, and low levels) by using body parts (i.e., hands, arms, feet, legs, torso) in combinations Demonstrates:	 Striking a stationary balloon or ball w/hands, arms, and feet Catching a self-thrown ball Kicking a stationary object Bouncing a ball continuously using two hands
forward, backward) in response to a signal. With an object, demonstrating relationships (i.e., under, over, behind, through)	 Balance on 1-5 different body parts Balance on narrow surfaces while walking A continuous log roll Jumping over a stationary 	
Performs:	rope (i.e., forward, back,	
Locomotor movements to a steady beatClapping to a simple beat	sideways)	
Standard Two	Standard Two	Standard Two
Identifies:	Identifies and describes:	Identifies:
 Use of personal and general space Locomotor skills Explains: 	Parts of the bodyExplains:Base of support	 Points of contact when kicking Explains:



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Differences in relationships		 Role of eyes when striking objects Describes: Position of fingers in follow-through phase of bouncing a ball
Standard Three	Standard Three	Standard Three
Participates:	Demonstrates:	Assesses and Maintains:
 In physical activities that are enjoyable and 	 Participation with increased heart and breathing rate 	Stretches upper body and legs without bouncing
challenging	 Hanging from overhead 	Identifies:
 In sustained, continuous movement for increasing periods of time 	barsClimbing a ladder, jungle gym, etc.	 Indicators of increased capacity to participate in activity
Standard Four	Standard Four	Standard Four
Identifies:	Explains:	Identifies:
 Enjoyable/challenging physical activities that can be sustained Activities that cause the heart to beat faster The location of the heart and explains that it is a muscle Explains: 	 Strong muscles help in climbing, hanging, etc. The role of water as a nutrient That nutritious food provides energy 	 The location and role of the lungs Body part involved in stretching Explains: Muscles move bones What the body is composed of (i.e., bones, organs, fat, and tissue)
That physical activity		,
increases heart rate		
Standard Five	Standard Five	Standard Five
Identifies:	Demonstrates:	Participates:
 Feelings related to physical activity 	Characteristics of sharing Describes	As a leader and a follower
Participates:	How social interaction makes the	
 Willingly in activity 	activity fun for all	

Participates 2 times a week, for increasing periods of times, in moderate to vigorous physical activities that increase breathing and heart rate