Varee Chiangmai School



A Joint-Study Program with International College of Digital Innovation, CMU (ICDI) International Digital Innovation Program (IDIP) for Secondary 4 Students Admission Schedule Academic Year 2019



hission schedule Academic Year 2019

Oualification

- 1. Applicant who applies for the MOEs curriculum must graduate from Secondary 3 (Grade 9)
- 2. Applicant must be 15 17 years old (Born during 1 January 2002 30 May 2004)
- 3. Applicant must have a Total GPAs of 2.75 or higher with a Science and Mathematics GPA of at least 3.00 individually
- 4. Applicant must be proficient in using English and have <u>one</u> of the following English proficiency test results which meets the school requirements:
 - TOEIC: minimum score of 420
 - TOEFL-iBT: minimum score of 45
 - IELTS (Academic Module): overall band 4.0 or above

Admission Procedure

- 1. Complete an online application form on http://admission.varee.ac.th/idip.php
- 2. Attach the following documents: a recent formal photo, a copy of the applicant's ID Card and house registration (If Thai) or passport with visa details, report and transcript from previous school, a Secondary School Certificate, and A copy of official score report of English Proficiency Test as mentioned above
- 3. Pay, within 30 April 2019, an application fee of 3,000 (three thousand) Baht by transferring to account number: 253-4-14828-9 of Bangkok Bank (Sanpakoi branch). The Account name is Varee Chiangmai International School. For those transferring from oversea, use SWIFT CODE: BKKBTHBK
- 4. Application date (for limited seats only): Round 1 from 1 30 April 2019

Round 2 from 1 - 15 May 2019

Remarks: For more information, please e-mail vcsinfo@varee.ac.th or call +6653140232

Placement Test

- Applicant must meet the qualification and submit the documents set by the school
- An interview for <u>round-one applicants</u> in English via Skype takes place from <u>1 10 May 2019</u> (contacted by e-mail)

 An interview for <u>round-two applicants</u> in English via Skype takes place from <u>6 16 May 2019</u> (contacted by e-mail)

Announcement

- 1. Placement Test Result will be e-mailed individually by Friday 17 May 2019
- 2. Those pass the test have to register and pay the tuition fee during 21 31 May 2019
- 3. School starts on Monday 3 June 2019

Tuition Fee (One Academic Year has Two Semesters) For International Students

- Tuition Fee Per Semester 110,000 Baht Enrollment Fee 40,000 Baht
- Special For Founder Students Only Starting from Academic Year 2019
 Tuition Fee (3 Years) Per Semester 95,000 Baht Enrollment Fee 20,000 Baht (50% Off)

— Let's Go Further! —

From IDIP to B.S. in Digital Innovation

What is B.S. in Digital Innovation?

It's a 4-year undergraduate program by ICDI-CMU which is multi-disciplinary. Students will have intergrated knowledge in entrepreneurship, digital technology, foundation of Mathematics, Statistics and related laws which lead to international digital startup.

Students will practically learn to use the disruptive technology that influence the world both today and future.

Advantages of IDIP program

Students will be well-prepared for studying in the Bachelor of Science Program in Digital Innovation (International Program), Chiang Mai University (condition: TOEIC score minimum 500).

In case students receive B grade or better in GE courses, they can transfer their credits for 5 subjects when enrolling in Digital Innovation Program at ICDI-CMU. Also, students have an English proficiency test results TOEFL iBT minimum score of 60 or IELTS Academic overall band 5.5 or above, they have an exam for 2 English courses exemption when enrolling at Chiang Mai University

If students have IELTS score over 6.5, they can register directly to double degree program (bachelor) in the partner universities in English speaking countries. (Curtin University, University of Strathclyde)



Admission Requirement

- 1. Applicant must graduate from Secondary 3 (Grade 9) or are studying in the level
- 2. Applicant must be 15 17 years old
- 3. Applicant must have a Total CGPA of 2.75 or higher with a Science and Mathematics CGPA of at least 3.00 individually or equivalent
- 4. Applicant must be proficient in using English and have one of the following English proficiency test results which meets the school requirements:
 - TOEIC: minimum score of 420
 - TOEFL-iBT: minimum score of 45
 - IELTS (Academic Module): overall band 4.0 or above
- Applicant who applies for the UK curriculum must have IGCSEs' results of 5 subjects not less than C grade and the IELTS result of 7.0 or above

How to apply

- Application period: 1 30 April 2019
- Apply online on http://admission.varee.ac.th/idip.php
- Application fee: THB 3,000

FEES (Spacial Offer for Academic Year 2019)

<u>Thai student:</u> Tuition fee THB 75,000 per semester and Enrollment Fee THB 10,000 <u>Foreign student:</u> Tuition fee THB 95,000 per semester and Enrollment Fee THB 20,000

(TOEIC Exam Fee will be supported one time when students graduated in Grade 12)

Students will be limited to 20 person per class (according to the teaching standard of International Programme of VCIS)

For more information

Varee Chiangmai International School, Thailand

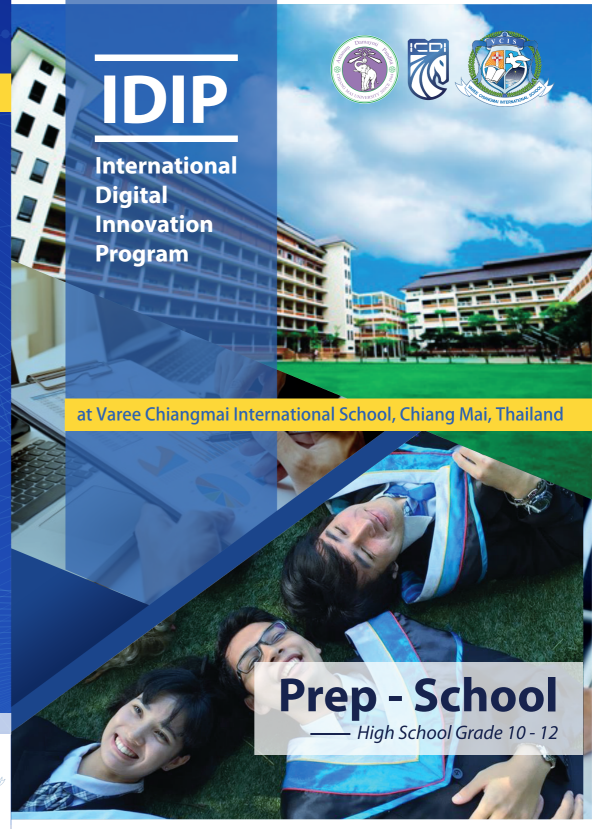
Tel: +66 (0) 53 140 232. Email: vcsinfo@varee.ac.th or website: www.varee.ac.th

International College of Digital Innovation, Chiang Mai University, Thailand













"An Education Beyond Tomorrow"

Varee Chiangmai International School continually seeks to provide strong foundations for our students' growth – physically, intellectually, socially and emotionally. Our vision is achieved through the focus on critical analysis, the study of English language, the use of technology and by providing an international standard of education while embracing Thai values and identity.

Address: 59 Moo 6, Mahidol Road, Nong Hoi, Muang District, Chiang Mai, Thailand 50000

"College of Digital Startup"







ABOUT ICDI-CMU

International College of Digital Innovation (ICDI), Chiang Mai University has been enhanced its academic roles to entrepreneurship and digital innovation.

ICDI-CMU offers three cutting-edge degree program (Bachelor - Master - Doctoral degrees) in digital innovation and financial technology that answer and respond to demands and challenges of a digital environment in the 21^{5t} Century.

ABOUT IDIP

International Digital Innovation Program

ICDI-CMU and VCIS have collaboration to run a joint-study English Program in the upper secondary school (Grade 10 - 12) which is fully accredited by the ministry of Education of Thailand so called International Digital Innovation Program (IDIP).

3-year program

Study on weekdays (Monday - Friday) 08:30 am. - 4:00 pm.

Important skill development

- 1) English skill
- 2) Digital skill
- 3) Business and Economics skill

Up to 85%

of the syllabus is taught in English

*The first semester starts around mid-May.

What the High School Curriculum Covers

FIRST STEP ON ROUTE TO AN INTERNATIONAL UNIVERSITY PLACEMENT



Grade 10 - 11

- **Eight core subjects** from the National Curriculum: Thai language, mathematics, science, social studies/religion and culture, health and physical education, arts, careers and technology and foreign languages.
- **Selective subjects**
 - General Education (GE) courses (1st year classes of ICDI, CMU). Students will be ready for studying in university in subjects of Digital Economy and Digital Disruptive Technologies.
 - English for IELTS and Language Production.
- Students Activities: Guidedance, Moral, Academic activities.

Example of General Education

Big Data for Business

888103 Internet Programming Language

888104 Introduction to Internet of Thing

Internet Data System

388106 Communication and Networking in Online Society











Eight core subjects from the National Curriculum.



Selective subjects

- Khan Academy program, student will have the SAT tutorial in 8 subjects for undergraduates admission to USA and worldwide international universities. Lecturers from ICDI-CMU will be tutoring and mentoring throughout the year.
- English for IELTS and Language Production.



Students Activities: Guidedance, Moral, Academic activities.





- SAT I Mathematics
- SAT I Evidence-Based Reading and Writing
- Mathematics (High School
- Macroeconomic
- Computer Science
- Computer Programino
- SAT II Microeconomics
- SAT II Finance & Capital Market