

# ACADEMIC PROGRAMS:

# **PRESCHOOL**



Aside from the Creative Curriculum <sup>™</sup>, CEIS also integrate Explicit Teaching to introduce to the pupils as early as preschool the equal importance of core subjects such as Reading, Writing, Mathematics, Science and Language.

- Nursery
- Pre-Kindergarten
- Kindergarten







CEIS offers a comprehensive elementary education that fully hones the physical, social, intellectual and creative faculties of Primary and Intermediate pupils in preparation for Junior High School. It applies Singapore Science and Mathematics.

- Grade 1
- · Grade 2
- · Grade 3
- Grade 4
- · Grade 5







JUNIOR HIGH SCHOOL

CEIS Junior High School program provides students both theoretical and experiential learning that harness their inherent potentials, allowing them to discover and develop individual interests in preparation for Senior High School. The program is enhanced with the use of Singapore Science and Mathematics.

- · Grade 7
- · Grade 8
- · Grade 9
- · Grade 10





CEIS Senior High School program exposes students to both instructional and experiential learning that fully equip them to pass college admission tests, acquire certifications for employment, and gain appreciable knowledge and skills for entrepreneurship. The program is delivered with the application of Singapore Science.

Academic Strands: ABM, HUMSS, and STEM

- · Grade 11
- · Grade 12





# **ENHANCEMENT PROGRAMS**

The following ENHANCEMENT PROGRAMS are also integrated to complement the senior high school curriculum:



SAP SYSTEMS, APPLICATIONS, AND PRODUCTS (SHS ABM Strand)

The Systems, Applications, and Products (SAP) in data processing is the number one business solution in the world and it is integrated in the core and specialized subjects in the ABM strand. The following are the SAP modules:

- 1, Inventory and Payroll Management
- 2. Accounts Receivable and Payable
- 3. Advanced Manufacturing
- 4. Business Simulation

Students who are able to complete the first 2 SAP modules can take the TESDA NC II Certification (Microfinance Technology), and students who are able to complete the 4 SAP modules and 18 years old can take the TESDA NC III Certification (Bookkeeping).

# ROBOTICS (SHS STEM Strand)

The Robotics program is a stand-alone program for Grade School and Junior High School that uses principles in Science and Math. It is integrated with Empowerment Technology in the STEM strand for Grade 11 and in Anatomy, Physiology, and Pre-Calculus for Grade 12. It allows for real world problem solving practices, various experiential challenges and hands-on activities that will help students enhance their analytical and participation skills inside and outside the classroom.



# eLearning (Grades 1 to 12)

eLearning consists of course materials in Math, Science, English Grammar, and Social Studies for Grades 1 to 10. For Grades 11 to 12, there are course materials in Science, Math, Calculus, Philosophy and Cultural Studies. The materials are aligned with the standards of the Department of Education, enabling students to sit for national tests that could lead to scholarships and further opportunities.

The platform provides Filipino students with the knowledge and critical thinking skills that will make them competitive in both domestic and global job markets.

CEIS uses the el.carning platform to enhance students' digital competencies.

# SCHOLASTIC READING PROGRAM (K-12 — All SHS Strands)

The Scholastic Reading Program is implemented for Grade 11 students and to the students of HUMSS strand in Grade 12. The program is geared towards helping students build English literacy skills using activity-based learning in a flexible and world-class environment. This program aims to assist students with reading difficulty and to address gaps in order to meet the standards required for their level. The program also builds on the essential skills for reading which are: Phonemic Awareness, Phonics, Fluency, Vocabulary, Comprehension, and Writing.

# **ADMISSION REQUIREMENTS**

#### REQUIREMENTS FOR ADMISSION OF PRESCHOOL

- · Original copy of PSA Birth Certificate
- 15" x 15" Recent ID Pictures (4 pcs.)
- · Recommendation Form
- · Application and Testing Fee (Php 250.00) (Non-Refundable)
- · Test Result
- · Long folder with long plastic envelope

# REQUIREMENTS FOR ADMISSION OF GRADE SCHOOL AND JUNIOR HIGH SCHOOL

- Original Copy of Form 137
- · Original Copy of Report Card/Form 138
- · Certificate of Good Moral Character
- · Original copy of PSA Birth Certificate
- · 15" x 15" Recent ID Pictures (4 pcs.)
- · Recommendation Form
- · Application Form
- · Testing Fee (Php 250.00) (Non-Refundable)
- · Test Result
- · Long folder and long plastic envelope

#### SHS ADMISSION REQUIREMENTS:

- · Form 138 (Final Report Card)
- Form 137 (Permanent School Record)
- · ESC/QVR Certificate (if applicable)
- Certificate of Completion
- · Certificate of Good Moral Character
- · Original Copy of PSA Birth Certificate
- 1.5" X 1.5" ID Pictures (2 pcs.)
- · Application for Admission Form
- P300.00 Registration fee (Non-Refundable)
- · Long brown envelope

# Additional Requirement:

### For Grade 10-completers (Rank 1-3)

- School certification indicating your rank and total numbers of JHS completers (Must be 100 and above JHS completers Rank 1-3 to qualify in the admission scholarship)
- AUTOMATIC ADMISSION to CEU and 10% TUITION FEE discount in COLLEGE DEGREE programs



#### **CEIS MALOLOS**

Km. 44 McArthur Highway, Malolos City, Bulacan Tel No. (044) 760-3204

**0** /CEISMalolosOfficial

m www.ceis.edu.ph