

MIT International School

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HIGH SCHOOL PROFILE 2014-2015

Administration

Ms. Mae Kathryn Malanum, Acting Principal / Languages & Social Studies Coordinator Mr. Cheo Yong Kwon, Assistant Director & AP Coordinator Mr. Pierre Rosas, Mathematics Coordinator & Student Activity (w/ CSO) Coordinator Ms. Richmond Calunsag, Science Coordinator

Guidance Counselors

Mr. Cheo Yong Kwon (Chief) Ms. Nicole De Asis

HISTORY

- Established in 2004
- Non-sectarian private school

STUDENT POPULATION

- Graduating Class: 27 Students
- 12 nationalities school wide
- 75 high school students
- 30 school faculty

STUDENT ACTIVITY

- Student Coordinating Board (Student Government)
- 11 clubs and organizations
- 2 interscholastic sports teams
- String and Wind Ensemble

SERVICE EDUCATION

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• All students are required to complete 120 hours of community service before their graduation.

CDA CAT CUI ATION

- Students can participate in School's Creative Social Outreach (CSO) program to fulfill their requirement.
- CSO program helps students to learn more about the Philippines and its culture, and their social responsibility.

GRADING SISIEM		GPA CALCULATION			
90-100	4.0	• Annual GPA per year-level, from grade 9 to 12, is given.			
80-89	3.0	 The annual GPA is an average of four quarterly grades. 			
70-79	2.0	• AP Courses are weighted by 1.0 point. (e.g. Numerical grade of 90 will get 5.0 instead of 4.0)			
60-69	1.0	• Honors Courses are weighted by 0.5 point. (Honors classes are not offered regularly)			
Below 60	0				

NOTE: THE SCHOOL DOES NOT RANK ITS STUDENTS

High School = Grade 9~12

Ms. Anke Morsheim, Prefect of Students

ACCREDITATION

- Western Association of Schools and Colleges (WASC), USA
- Recognized by Philippine Department of Education

ACADEMICS

- 12 AP courses opened for school year 2014-2015
- Average SAT score of 1779 (2010-2013)
- AP, PSAT ReadiStep, NAT, SBA tests offered at school
- e-textbook technology for 6th grade and above
- Curriculum based on Common Core States Standards & McREL

2014-2015 SCHOOL CALENDAR

School year begins on August 5th and concludes on May 15th. Total number of school days is 201 days.

GRADUATION REQUIREMENT

The school prescribes a minimum of 28 credit units from Grade 9 to Grade 12. The school assigns one credit unit for each course with allocated learning time of at least 120 hours and 0.5 credit unit for each course with at least 80 hours in an academic year. Minimum attendance of 80% of school days is required to earn course credit.

English	4	Foreign Language	3
Math	4	Filipino	1
Science	4	Music, Arts, PE & Health	2
Social Studies	4	Technology Education	1
Electives	4		

CLASS Weighted GPA	OF 2015 Distribution (as of July 2014)	PROFILE OF CLASS OF 2014 * Students attending Bachelor's Degree programs: 92% * Gap Year / Others: 8%		
4.00 and above	15%	SAT Scores (Mi	ddle 50%)	
3.00 - 3.99	41%	Critical Reading:	500 - 610	
2.00 - 2.99	41%	Math:	650 - 750	
1.99 and below	3%	Writing:	510 - 630	

2014 AP Examination Result of Class of 2015

All students enrolled in AP course are required to take AP exams. Students may also take AP exams for Note: courses not offered at school.

Subject	No. of Exam -inees	Mean Score	Subject	No. of Exam -inees	Mean Score	Subject	No. of Exam -inees	Mean Score
Eng Lang Comp	5	2.40	Calculus AB	9	4.44	Biology	2	2.00
Chinese Lang Cul +	2	4.50	Calculus BC	1	5.00	Chemistry	3	2.67
Macroeconomics	7	4.43	Psychology	3	2.67	Physics B	7	4.14
Microeconomics*	4	3.75	US History*	1	4.00			

* : AP Courses not offered at school in school year 2013-2014.

+ : AP Exams taken in May 2013.

Advanced Placement Program Offered to Class of 2015 (School Year 2014-2015)

English Literature and Composition	Calculus BC	Statistics	
Biology	Physics C	World History	
Macroeconomics	Microeconomics	Psychology	

SELECTED COLLEGE MATRICULATION, CLASSES 2011-2015

Arizona State University Ateneo De Manila University (2) Chonnam National University Chosun University City University of Hong Kong (5) Cornell University Doshisha University (2) Denison University De La Salle University Manila (10) Durham University Eastern Oregon University Ewha Womans University Gloucestershire University Handong Global University Hong Kong Polytechnic University (5) Hong Kong University of Science and Technology Iowa State University (2) Indiana University of Pennsylvania Kyonggi University (2) Kyoto University LASALLE College of the Arts (2) London School of Economics and Political Science McGill University Michigan State University (2) Monash University Mount Allison University Nagoya University (2) Ohio State University Pennsylvania State University (3) Purdue University (2)

Raffles Design Institute Ritsumeikan University Savanna College of Art & Design (2) State University of New York at Albany (2) State University of New York at Binghamton State University of New York at Stony Brook State University of New York Korea (2) Singapore Management University (3) University of Hong Kong (6) University of the Philippines (3) University College Dublin (4) University of British Columbia University of California Berkeley (3) University of California Los Angeles (4) University of California Irvine University of California Riverside (2) University of California San Diego (2) University of California Santa Cruz University of Illinois at Urbana-Champaign (4) University of Michigan University of Nevada, Las Vegas University of the Philippines (4) University of Santo Tomas (5) University of Sheffield University of Toronto University of Washington University of Waterloo University of Windsor University of Utah Virginia Polytechnic and State University (3)

English

Literature & Composition 9 Literature & Composition 10 Literature & Composition 11 Literature & Composition 12 Reading & Writing 12 AP English Language & Composition AP English Literature & Composition

Mathematics

Geometry Advanced Algebra Integrated Maths II Pre-Calculus Statistics AP Calculus AB AP Calculus BC AP Statistics

Foreign Languages

Chinese (Mandarin) Filipino German Science Chemistry Physics Integrated Science Environmental Science Earth Science AP Biology AP Chemistry AP Physics 1 AP Physics C

HIGH SCHOOL CURRICULUM

Social Studies

Modern World History Economics Civics Introduction to Politics World History AP Comparative Gov't & Politics AP World History

Technology Education

Computer Technology

Electives (for Grades 11 & 12) Academic Writing AP Psychology AP Macroeconomics AP Microeconomics Art Appreciation Business Mathematics Contemporary Music Digital Media International Relations Media and Information Literacy Public Speaking

Music, Arts, and Physical Education Art 9, 10 Music 9, 10 Physical Education and Health 9, 10

English as a Second Language

English Grammar Reading & Vocabulary Writing Listening, Speaking & Viewing