

SUPERINTENDENT

Julie Heinsman julie.heinsman@ma.org.tw

HIGH SCHOOL PRINCIPAL
Christina Stowers
christina.stowers@ma.org.tw

HIGH SCHOOL COUNSELORS
Clive Hsu
clive.hsu@ma.org.tw

Ryan Jacobi ryan.jacobi@ma.org.tw

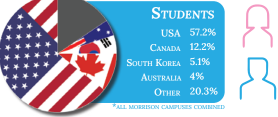
Administrative Assistant
Janice Ong
janice.ong@ma.org.tw

ABOUT MORRISON ACADEMY TAICHUNG (MAC)

Morrison Academy Taichung is the central campus of Morrison Academy. Morrison Academy operates three high schools (grades 9-12) and four elementary and middle schools with a system-wide enrollment of 952. Morrison Academy was founded in 1952 to meet the educational needs of the children of missionaries throughout Taiwan. Morrison seeks to develop a Christ-centered school culture in which all students from missionary and non-missionary families experience a Biblically- integrated quality education. The vision for our learners guides students to develop the knowledge, discernment, and abilities to dynamically impact their world in a positive way.

STUDENT BODY & FACULTY

Taichung's high school enrollment for the 2023-2024 school year is 162, with students from 16 countries, predominantly the U.S. and Canada. Children of missionaries and other church workers comprise 33% of the student body, and business families comprise the other 66%. Of the members of the class of 2024, these nations are represented: USA, Canada, Korea, New Zealand, Philippines and the UK. There are 42 students in the junior class, 44 in the sophomore class, and 38 in the freshman class. Our high school faculty are all certified and several have advanced degrees.





Co-Curricular Activities

Morrison Academy offers a wide range of activities to develop student interests and abilities. Visual and performing arts programs include band, orchestra, choir, drama and musical productions as well as various fine arts classes. Athletically, students have the opportunity to participate in soccer, basketball, swimming, track, and volleyball. Morrison students also have the opportunity to participate in student government, World Scholar's Cup, clubs, and a range of outreach, community service, and leadership development programs.



College Choices: Class of 2023

Listed below are colleges and universities where our graduates were accepted.

ACADEMY OF ART UNIVERSITY ASBURY UNIVERSITY Baylor University BIOLA UNIVERSITY Boise State University Boston University
Brock University CALIFORNIA BAPTIST UNIVERSITY CALIFORNIA COLLEGE OF THE ARTS Carnegie Mellon University CASE WESTERN RESERVE UNIVERSITY CATÓLICA LISBON SCHOOL OF BUSINESS & ECONOMICS DePauw University
Durham University ELON UNIVERSITY **EMORY UNIVERSITY** FASHION INSTITUTE OF DESIGN AND MERCHANDISING FORDHAM UNIVERSITY GEORGE MASON UNIVERSITY HARDING UNIVERSITY HULT INTERNATIONAL BUSINESS SCHOOL

Indiana University

RICE UNIVERSITY

JOHN BROWN UNIVERSITY
LIBERTY UNIVERSITY
NEW JERSEY INSTITUTE OF TECHNOLOGY
NEW YORK UNIVERSITY
NORTHEASTERN UNIVERSITY
NORTHERN KENTUCKY UNIVERSITY HIGHLAND
OREGON STATE UNIVERSITY
OTIS COLLEGE OF ART AND DESIGN
PARSONS SCHOOL OF DESIGN
PENN STATE UNIVERSITY
PEPPERDINE UNIVERSITY
PITTSBURG STATE UNIVERSITY
PURDUE UNIVERSITY

RUTGERS UNIVERSITY
SAVANNAH COLLEGE OF ART AND DESIGN
SOUTH DAKOTA SCHOOL OF MINES & TECHNOLOGY
SOUTHEASTERN UNIVERSITY
STONY BROOK UNIVERSITY
SYRACUSE UNIVERSITY

TEMPLE UNIVERSITY
TEXAS A&M UNIVERSITY
TORONTO METROPOLITAN UNIVERSITY
TUFTS UNIVERSITY
WAKE FOREST UNIVERSITY
WHEATON COLLEGE

University of British Columbia
University of California - Davis
University of California - Irvine
University of California - Los Angeles
University of California - Riverside
University of California - Santa Barbara
University of California - Santa Clara
University of California - Santa Clara
University of Central Missouri

University of Alberta

University of Guelph

University of Illinois - Chicago University of Illinois - Urbana-Champaign University of Michigan University of Notre Dame University of Oregon

University of Pittsburgh University of San Francisco University of Sussex University of Texas - Austin

University of Toronto
University of Victoria
University of Washington - Seattle
University of Washington - Tacoma
University of Waterloo

University of Wisconsin - Madison
Washington State University
Western University
Winona State University
York University

STANDARDIZED TEST RESULTS

CLASS OF 2024 GPA INFORMATION

Highest GPA 4.14

First Quartile 4.05

Second Quartile 3.77

Third Quartile 3.58

ADVANCED PLACEMENT

School policy limits students to AP Mandarin in grade 9, AP Mandarin or one online AP in grade 10, two AP's in grade 11 and 3 AP's in grade 12. The following AP level courses are offered on campus:

ARI & DESIGN	CHINESE LANG. & COLIORE
Biology	English Lit. & Comp.
Calculus AB	STATISTICS
CHEMISTRY	U.S. HISTORY

SPRING	TESTS TAKEN	STUDENTS TESTING	5s	4 s	3s	2s	1s
2022	202	93	67	67	41	15	11
2023	224	105	72	77	37	23	15

GRADUATION REQUIREMENTS

Twenty-four credits are required:

Morrison Academy Taichung CEEB Code 694200

2	Science	4	English
2	HEALTH & P. E.	3	MATHEMATICS
1	Arts	4	BIBLE
5	ELECTIVES	3	SOCIAL STUDIES

GRADING SCALE

Descriptor Definition	
Demonstrates an advanced level of knowledge and understanding and	9
thinking skills.	8
Meets grade level standard.	7
understanding.	6
Demonstrates progress toward grade-level standards, but not yet	5
at standard. Demonstrates some knowledge and understanding.	4
Not meeting grade level standard. Showing minimal progress.	3
develop knowledge and understanding.	2
Little evidence of learning	1
No evidence of learning	0
	knowledge and understanding and clearly integrates higher level thinking skills. Meets grade level standard. Demonstrates solid knowledge and understanding. Demonstrates progress toward grade-level standards, but not yet at standard. Demonstrates some knowledge and understanding. Not meeting grade level standard. Showing minimal progress. Additional support needed to develop knowledge and understanding. Little evidence of learning

Grade	GPA	AP SCALE
A+	4.0	5.0
A	4.0	5.0
A-	3.7	4.7
B+	3.3	4.3
В	3.0	4.0
B-	2.7	3.7
C+	2.3	3.3
С	2.0	3.0
C-	1.7	2.7
D+	1.3	2.3
D	1.0	2.0
D-	0.7	1.7
F	0.0	0.0
	A+ A A- B+ B B- C+ C C- D+ D	A+ 4.0 A 4.0 A- 3.7 B+ 3.3 B 3.0 B- 2.7 C+ 2.3 C 2.0 C- 1.7 D+ 1.3 D 1.0 D- 0.7

