



Meridian Medical Arts Charter High School

1789 E. Heritage Park Lane

Meridian, Idaho 83646

Phone: 208-855-4075

Fax: 208-895-1996

CEEB High School Code: 130397

Meridian Medical Arts Charter High School (MMACHS) was established in the fall of 2003 as an independently operated public charter school within the local school district. MMACHS is a comprehensive four-year public high school with a co-educational enrollment of approximately 200 students. Its educational program takes a **career and technical approach**, preparing students for both post-secondary education and careers in health sciences. Students have the unique opportunity to enroll in an **Associate of Science in Health Science** degree program, the only health science focused degree available to high school students in Idaho. Admission to MMACHS is determined through a lottery process as a public charter school that operates independently within the existing local school district.

School Description

Administration:

Dr. Ben Merrill, Principal
Carie Staub, CTC Admin, Ed.D.

Counseling:

Melissa Bishop, M. Ed Counseling

Faculty:

16 Certified Teachers
88% have advanced degrees or CTE Certifications

2024-2025 Student Body:

43 Seniors
33 Juniors
62 Sophomores
64 Freshman

Accreditation:

Fully accredited by the Northwest Association of Accredited Schools, AdvancED and certified by the State Department of Education.

Class Duration:

Traditional block schedule.
90- minute classes alternating every other day

Entrance Requirements:

Enrollment is established through a lottery application system.

Grading Scale:

A= 4.0 = 90-100

B= 3.0 = 80-89

C= 2.0 = 70-79

NC = 0.0 =0-70

All grades below 70% must be retaken before the student may attend MMACHS the following year, (No Credit Issued). (IDAPA 08.02.03).

Grades are **not** weighted.

National Merit Scholars:

1 Finalist

Graduation Requirements:

65 Semester Credits:

8 English
8 Math
8 Science
2 US History
2 Government
3 Econ/Law & Ethics/Personal Finance
2 Psychology
2 Cornerstone/ Eastern Geo Studies
4 Health and Wellness
6 Health Occupations/Health Professions/Health Applications
4 Technology
6 Certification courses (EMT, C.N.A., Pharmacy Technician, or Medical Assistant)
4 Spanish
5 Elective credits
1 Speech
Senior Project Proficiency
Completion of College Entrance Exam
Pass State Civics Exam

GPA By Grade Level:

Spring 2024

Class of 2024 3.57
Class of 2025 3.62
Class of 2026 3.70
Class of 2027 3.39
Overall Average 3.57

College Data: Class of 2024:

81% enrolled in a 4-year college or university
14% enrolled in a 2-year college
5% chose work, military, or gap year before enrolling in higher education

Ranking:

Class rank is based on an unweighted GPA. All students are ranked at the end of each semester.

Curriculum:

Every course is integrated with the principles of health care. In every class, students learn how content material is important to health care providers and application within the health care field.

Enrollment in Concurrent Courses:

171 10-12th grade students enrolled in **646** dual credit courses, earning **2,008** college credits.

Concurrent Courses: 29 courses taught at the university level for college credit: for a total of **98 concurrent credits**.

College Composition English I
College Composition English 2
Pre-Calculus
Calculus
Biology 1101+Lab
Biology 1102 +Lab
Anatomy & Physiology
Sports Medicine
Statistics
Spanish 1015 & 1025
Spanish 2015 & 2025
Promoting Wellness
Emergency Medical Technician
Health Applications
Health Professions
Personal Finance 1115
ITM 104,105,106
Medical Terminology
Psychology
English 1175- Lit & Ideas
Economics 2410
Chemistry
Med Law and Ethics
Speech
Biology 227+Lab

SAT Data: Class of 2025

	Mean:	Math:	ERW:
MMACHS:	1113	542	571
State of ID:	993	486	507

ISAT Data: Class of 2025: Scale Scores

	Science:	Math:	ELA:
MMACHS:	1130	2689	2727
State of ID:	1102	2564	2587

Graduation Data:

36 Graduates
23 Associate of Health Science degrees awarded.
40 Industry national certifications earned by a graduating class size of 36 students.