



CHARLES M. RUSSELL HIGH SCHOOL

228 17TH AVENUE N.W.
GREAT FALLS, MONTANA 59404
<http://cmrweb.gfps.k12.mt.us/>

2014-2015 SECONDARY SCHOOL PROFILE

The mission of Charles M. Russell High School is to create a community of lifelong learners with the foundation and skills needed to navigate their future successfully.

The Community of Great Falls

Population: 60,000
School Control: Public

The School Community

1450 students
99 licensed teachers
56 classified staff
5 full-time counselors
4 administrators
1 post-secondary advisor

Accreditation Association

State of Montana-Office of Public Instruction

School Details

Grades distributed on each of 4 quarters
Permanent grades are archived on each of 2 semesters
GPA is figured on a 4-point scale and is not weighted
23 credits required for graduation
Class rank is reported at the end of each semester
Class rank is not weighted

Class of 2014 Average Test Scores

ACT: 20.8 SAT: R 526 M 556 W 509

Graduates Who Continue Their Education

50% attend four-year colleges or military academies
19% attend two-year colleges
4% attend technical schools

Freshman Academies

Three distinct academies in which students are teamed with their three core teachers

Career Academies

- Health Science
- Business

Emerging Academies

- Math & Construction
- Agriculture
- STEM

Comprehensive Curriculum

Honors Courses:

- English 1-2 H, English 3-4 H, English 5-6 H
- Algebra 1 H, Algebra 2/Trig H
- Honors Human Biology
- Honors Chemistry
- Honors Physics
- Honors Statistics

Advanced Placement Courses:

- Senior Studio Art AP
- English 7-8 AP
- US History AP
- Government AP
- Calculus AP
- Biology AP

Additional College Prep Courses:

- Biology 3-4
- Algebra 3
- Analysis
- 3rd, 4th, 5th year World Languages (French, German, Spanish)
- Inorganic/Organic Chemistry
- Psychology 2
- Advanced Health Science
- CNA 3
- Athletic Training 3
- Architectural/Engineering Drafting

Dual Credit Courses:

- AP U.S. History
- AP Government
- EMT
- Honors Statistics
- Criminal Justice
- Forensic Science
- Welding Qualification II
- Introduction to Engineering
- Honors Physics
- Construction Tech Qualifications II

CMR - A better place to learn and teach where relationships lead to success.