

## Jesse Remington High School 2024-25 Part-Time Tuition and Fees

Part-time enrollment at Jesse Remington High School is available to accepted* students wishing to take one or more classes at the high school level. Students should be at least 14 years of age and agree to course requirements and school community guidelines. Transcripts will be made available for part-time students. Part-time enrollment is based on course availability. Full-time JRHS students have priority in course selection.

Part-time tuition is charged on a per-credit basis. All fees connected to a course will apply. See Full-time Student Information sheet for additional fees and payment terms.
*Accepted: both full-time and part-time students need to apply to JRHS and be accepted before enrolling.

## Part-Time School Program Cost and Fees

## Tuition

| Two credits | $\$ 3,400$ |
| :--- | ---: |
| One credit | $\$ 1,700$ |
| $1 / 2$ credit | $\$ 850$ |
| $1 / 4$ credit | $\$ 425$ |

Spiritual Formation Events Optional for part-time students.

| Fall Mountain Retreat | $\$ 200$ |  |
| :--- | ---: | :--- |
| Agape Lunch Tickets | $\$ 75$ | Includes all Agape Lunches |

## Course Selection for 2024-2025

| Course Name | Credits | Course Name | Credits |
| :--- | :---: | :--- | :---: |
| Humanities (9) Ancient World \& Lit | 2 | Algebra I (9) | 1 |
| Humanities (10) $20^{\text {th }}$ Century \& Lit | 2 | Geometry (10) | 1 |
| Humanities (11/12) Western Civ. \& Lit, GS or CP | 2 | Algebra 2 (11) CP | 1 |
| English (9) | 1 | Pre-Calculus (11/12) CP | 1 |
| College and Career | 1 | Intermediate Math (11/12) GS | 1 |
| Introduction to Physics \& Chemistry (9) | 1 | Calculus (11/12) H | 1 |
| Biology (10) | 1 | Statistics (11/12) H | 1 |
| Physics (11/12) CP | 1.5 | Spanish 1, 2, 3 | 1 |
| Anatomy \& Physiology (11/12) GS or CP | 1.5 | Outdoor Education | 0.5 |
| New Testament Survey \& Attributes of God (9/10) | 1 | Mon/Wed Afternoon Projects | 1 |
| Apologetics \& Family (11/12) | 1 |  |  |

GS = General Studies CP = College Prep Hohors

## Requirements

- College prep and honors courses require a B- or better to pass.
- Chemistry college prep and honors require that students be enrolled in or have completed Algebra 2.
- Pre-Calculus requires that students have completed Algebra 2 with a grade of $B$ or better.

