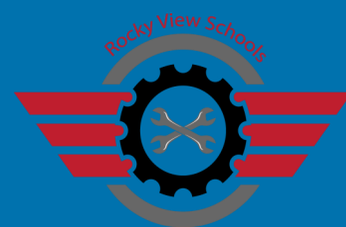


## Who we are

The mechanics program at this location is administered by the Community Learning Centre and supported by Rocky View Schools in partnership with Cam Clark Ford. This partnership allows us to provide students with real world automotive mechanical experiences that help prepare them for work life after high school.



## Mechanics Training Centre



Contact Us:

Email: [rvsmechtraincentre@rockyview.ab.ca](mailto:rvsmechtraincentre@rockyview.ab.ca)

Phone: 403-945-4188

Web: [www.rvsclc.rockyview.ab.ca](http://www.rvsclc.rockyview.ab.ca)

Twitter: [@rvsmechtrain](https://twitter.com/rvsmechtrain)

## FAQ's

### What is this Mechanics program about?

The MTC's 4 bay shop is where students can expect to spend much of their time working on a variety of tasks as per the customer work scheduled for that day. Students learn how a shop runs, how to treat customer vehicles and their own while servicing them. In order to accommodate this complex program students spend half a day, every day on site, splitting time between working in the supervised shop and doing theory in the classroom. Balancing knowledge and application provides excellent opportunities for students to learn new skills and build on skills they already possess.



### How do we enrich a student's learning?

- \* Provide customer vehicles to gain practical experience on repairs and working in an automotive shop
- \* Have a Ford technician work alongside the students
- \* The instructor is a red seal licensed technician with 20+ years of industry experience

### What are the benefits of this program?

- \* Increased confidence
- \* Knowledge and experience that can be used with their own vehicle
- \* Students can determine if this is a possible career for themselves

### How long does the program run?

This program runs for the duration of a semester until the exam break.

### What courses and credits are offered?

Introductory mechanics work through the following 1 credit modules resulting in a possible 10 credits for the semester;

Mec1015	Mec 1150
Mec 1020	Mec 1160
Mec 1040	Mec 2010
Mec 1110	Mec 2020
Mec 1130	Mec 2110

Introductory students can finish the semester with a solid understanding of major components and be better equipped to look after their own vehicles. Intermediate and Advanced classes build on the knowledge they attained from their previous modules and have the opportunity to earn 10 credits for the semester, possibly more.

### Who is eligible and how do I apply?

Rocky View School Division students going into grades 10-12 can apply September thru April. The application form can be found at [www.rvsclc.rockyview.com/mechanics](http://www.rvsclc.rockyview.com/mechanics)

*"At the time, real work that was beneficial to a customer felt infinitely more rewarding and useful...my grade 11 automotive course prepared me more for my career now than a lot of my University courses ."- Brennan*