

Student Name: \_\_\_\_\_

Registration Date: \_\_\_\_\_

**Course: Science 24 (SCN2288)**



Units/Quizzes/Projects	Timeline
<b>Unit A: Matter and Chemical Change</b>	
Module 1 Assignment Booklet	
<b>Unit B: Energy Transformations</b>	
Module 2 Assignment Booklet	
<b>Unit C: Disease Defense and Human Health</b>	
Module 3 Assignment Booklet	
<b>Unit D: Safety in Transportation</b>	
Module 4 Assignment Booklet	
<b>Final Exam</b>	

299 College Drive SE  
 Medicine Hat, AB T1A 3Y6  
 (403) 526-4156  
[www.couleecollegiate.com](http://www.couleecollegiate.com)

Hours of Operation  
 Mon, Tues, Wed: 8:30-4:30  
 Thurs: 8:30-8:00  
 Fri: 8:30-1:00  
*(Inquire about July/August hours)*

<b>Assignments</b>	<b>60%</b>
<b>Final Exam</b>	<b>40%</b>

The Final Exam will be written at Coulee Collegiate. If you receive less than 50% on your final exam, that will be your final mark for the course.

**Science 24 Help**

Call Coulee Collegiate to book an appointment with an Academic Advisor.

**Online/CD Resources**

For this course, you will not need to access any online or CD resources. You are welcome to use YouTube or other online resources to help with your learning though.

**(initial) ACADEMIC HONESTY - I commit to submitting authentic (my own) work for this course**

**Student Fees**

- Course Completion Deposit \$50.00 (Refunded when course is completed)
- Security Deposit for Materials \$50.00 (Refunded when materials are returned)
- Adult – Registration Fee Course payment for ‘Adult Students’ will be paid directly to Medicine Hat College according to their fee guidelines. **(Adult Students have a maximum of 10 months to complete the course.)**

Date Signed Out	Resources For Science 24
	Science 24 Coiled Module Books (1, 2, 3 & 4)
	Science Connect 2 Textbook

I have received the above materials and I am aware that in order to receive my \$100 down deposit back I must return all materials **(including the marked assignments)** and complete the course.

\_\_\_\_\_  
 Student Name (printed)

\_\_\_\_\_  
 Student Signature