Expectations:

- It is expected that students show up **on time** with all the necessary supplies, ready to work.
- Before each class, students will be **prepared** by being up to date with all material covered.
- Students are responsible for completing all assignments, if they do not understand the material, they must **ask** for help.
- Phone use during class will be necessary at times; however, **improper** use will result in putting the phone in the cell phone holder.
- Students will treat all people and the room with **respect**; rudeness will not be tolerated.

Content (know), Curricular Competencies (Do), and Big Ideas (Understand) of Science 9:

BIG IDEAS	CONTENT	CURRICULAR COMPETENCIES
Cells are derived from cells	Mitosis, meiosis,	Questioning and Predicting: making
(biology)	asexual	observations and hypotheses
	reproduction,	Planning and Conducting: designing
	sexual	experiments and collecting reliable data
	reproduction	Processing and Analyzing Data and
The electron arrangement of	Periodic table,	Information: interpreting data through various
atoms impacts their chemical	naming and	beliefs about the nature of knowledge
nature (chemistry)	formula writing	Evaluating: assessing the validity and
Electricity is the flow of	Static electricity,	limitations of information
electrons (physics)	circuits, ohm's	Applying and Innovating: transferring learning
	law	to problem solving on a global level
The biosphere, hydrosphere,	Matter cycles,	Communicating: reflecting and expressing
geosphere, and atmosphere are	sustainability of	using appropriate scientific language
interconnected, as matter	systems	
cycles and energy flows		
through them (earth science)		

Assignments and Assessments:

I do **not** deduct marks for late projects or assignments; however, once I hand an assignment back, I will not accept any other late assignments (which is why students **must communicate** if an assignment will be late). Any missed assignment or project can be made up on **completion day**. Final assessments for each unit **cannot** be submitted late. If an assessment is missed, the **only** opportunity to make it up will be at the **end** of the course. However, if a student is not passing the course, showing up to completion days does **not** guarantee a passing grade—merely the opportunity to demonstrate learning.

Any assignment or project, that has been completed, is either handed in in-class, or is posted on MS Teams; each student has access to the feedback and mark through the "Assignments" tab at the top of the General channel <u>OR</u> feedback is given directly with the assessment/assignment.

Supplies Needed:

Pencil, eraser, and pens

Binder with Loose leaf paper and dividers (5)

Calculator and Ruler

Grading:

A proficiency scale gives us an idea about how a student has been developing skills with regards to the curricular competencies using content from the course as context. There are also rubrics for projects and assignments that help with specific criteria for those assignments.

Proficiency Scale					
"Emerging" (E) means	"Developing" (D) means	"Proficient" (P) means	"Extending" (X) means		
that the student is just	that the student is	that a student is meeting	that a student is meeting		
being introduced to skills	meeting some of the	the expectations of the	the expectations and is		
and competencies of the	expectations of the unit	unit or task and can meet	pushing themselves to		
unit or for task that was	or task. A student is	those requirements with	take risks; this looks like		
required.	developing the skills and	small promptings from	initiative from the		
This is within the C-/C	familiarity with the	the teacher. This is	student to do outside		
	material, but still needs	within the B range.	research. This is within		
	help consistently. This is		the A range.		
	within the C/C+ range.				

Anything below emerging means that the student is not yet meeting the requirements for that aspect of the unit or for task that was required and is not passing the class.

Students are not in one proficiency level all the time, or for one assessment, and there is always room to grow and build new skills.

The overall grade is determined by assignments, assessments, and direct observation in the classroom. Students can sit down with me to determine where they are in the course; however, they will be keeping track of their marks in a portfolio.

If Students Miss a Class:

All content is posted to the class notebook (using the Office 365 app: OneNote). Because of the nature of ideas building off on another, students will need to stay up to date with topics that are missed. If using a laptop/PC, the class notebook can be accessed through MS Teams or through MS OneNote. If using a mobile device, students will need to download the MS OneNote app.

However, there is a direct connection between class attendance and school achievement—please ensure students are attending classes and appointments are booked outside of class time as much as possible.

Students, please review the course outline with a parent/guardian to ensure everyone has the necessary information and then sign the bottom of this sheet (I will be checking it in class).

I have read the course outline and discussed it with the student.

The student has my permission to participate in The Microsoft Teams website.

Student's Name:	
Student's Signature:	
Parent's Name:	
PARENT / GUARDIAN SIGNATURE:	
Parent/Guardian email:	

Please keep this page for your reference.

SCIENCE 9 - CONTACT INFORMATION

Teacher: Ms. Kelly Coghill

Email: coghill_k@surreyschools.ca

Voicemail: 49906

Room: B206 (science) and C107 (foods)

Extra Help:

In person: During class time or by appointment only

On Teams: Most days until 4pm by me; students may ask one another questions via the help

channel on our Team

Homework Club: Wednesday from 3pm-4pm starting September 28th