

UNIVERSIDAD NACIONAL DE QUILMES - TECNICATURA UNIVERSITARIA EN QUÍMICA
INGLES TÉCNICO - FINAL LIBRE

Nombre:..... Legajo:..... Fecha:.....

Nota IMPORTANTE: todas las palabras, frases, ejemplos, etc. que utilice para la resolución de las actividades deberán estar marcadas en el texto de alguna manera, ya sea subrayadas, marcadas con un círculo, sombreados en color.

Actividades:

1. Lea atentamente el texto y realice un resumen de la información que cada sector provee en un castellano coherente.
2. Identifique a lo largo del texto oraciones condicionales y analice su función en el sector en el que aparece.
3. Identifique, analice y escriba la función de tres verbos modales diferentes extraídos del texto.
4. Identifique, analice y escriba la función de tres conectores diferentes.
5. Identifique, analice y escriba la función de tres terminaciones (sufijos) trabajados en clase.
6. Identifique, analice y explique una oración en voz pasiva.
7. Identifique y transcriba en castellano una expresión de propósito, una de destinatario o audiencia y una de infinitivo

Laboratory Rules and Safety

Chemistry wet laboratories contain certain inherent dangers and hazards. As a chemistry

- 3 student working in a laboratory, you must learn how to work safely with these hazards in order to prevent injury to yourself and others around you. You must make a constant effort to think about the potential hazards associated with what you are doing, and to think about
- 6 how to work safely to prevent or minimize these hazards as much as possible. The

following guidelines are here to help you. Please understand and follow these guidelines and act according to the principles behind them to help everybody to be as safe as possible. Ultimately, your own safety is your own responsibility. Please make sure you are familiar with the safety precautions, hazard warnings and procedures of the experiment you are performing on a given day before you start any work. If you are unsure of how to do something safely, please ask the TA before proceeding. Experiments should not be performed without an instructor in attendance and must not be left unattended while in progress. No unauthorized experiments are allowed. No modification of the experiments is allowed. No work outside of regular hours is allowed, except under exceptional circumstances.

Anyone who fails to be governed by the Safety Regulations is subject to disciplinary action and possible removal from the laboratory and course.

WHMIS

Workplace Hazardous Material Information System, or WHMIS, is the name given to the legislation covering hazardous materials used in Canadian workplaces, including educational institutions. In basic terms, suppliers are required to adequately label their products and provide accompanying Material Safety Data Sheets (MSDS), employers are required to educate workers and ensure that the appropriate safety information is available to the employees, and employees are required to learn the information on hazardous products before using them. In Chemistry laboratories, you are the employee, and therefore, are required to know the properties of the chemicals you will be handling before you enter the laboratory.

Apart from requiring that MSDS be available to workers, one of the other important aspects of WHMIS is the requirement for clear labels and hazard symbols on hazardous products.