Learning environment for Catering Vocational Education.

**Simulator: Self Control based on the HACCP Hazard Analysis and Critical Control Point for Catering**

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Sistema operativo:</strong></td>
<td>Windows 2000, Windows XP, o Windows Vista con Directx 8 o superior</td>
</tr>
<tr>
<td><strong>Procesador:</strong></td>
<td>1.6 GHz (XP), 2.0 GHz (Vista) 32-bit (x86) o superior</td>
</tr>
<tr>
<td><strong>Memoria RAM:</strong></td>
<td>512 MB o superior (recomendado 1 GB)</td>
</tr>
<tr>
<td><strong>Tipo de tarjeta gráfica:</strong></td>
<td>NVIDIA GeForce 2 o GeForce 4 o GeForce 4 MX o superior, ATI Radeon 8550, 9520 o superior, Controlador gráfico integrado o superior, Plug-in DirectX, Radeon, OpenGL, plugin (recomendado)</td>
</tr>
<tr>
<td><strong>Resolución:</strong></td>
<td>1024 x 768</td>
</tr>
</tbody>
</table>

To visualise the simulator, the specified conditions are necessary under “Minimum requirements for the installation of the simulator”.

This guide will help you find out your equipment:

- Operating system
- Processor
- RAM Memory
- Graphic card
- Resolution

Help. Minimum requirements for the Windows Installation.

HACCP.
Help. Minimum requirements for the Windows Installation.

Learning environment for Catering Vocational Education.

Simulator: Self Control based on the HACCP Hazard Analysis and Critical Control Point for Catering

Steps to find out about your equipment’s. Operating System, kind of Processor and RAM Memory.

1. Start
2. Control Panel
3. System

You will then see a screen similar to the one on the left.
Steps to find out about your equipment’s Graphic Card and your Screen resolution.

1. Right click over your desktop.
2. Properties
3. Configuration

You will then see a screen similar to the one on the left.
Help. Minimum requirements for the Windows Installation.

Learning environment for Catering Vocational Education.

Simulator: Self Control based on the HACCP Hazard Analysis and Critical Control Point for Catering

Make sure you have the latest drivers. Remember you can download them from the manufacturer's website, depending on the graphics card type you have installed.
Learning environment for Catering Vocational Education.

**Simulator:** Self Control based on the HACCP Hazard Analysis and Critical Control Point for Catering

---

**Wine Windows Emulator installation:**

- Write “wine” in the search box.
- Search for “Wine Windows Emulator” on the applications list in the middle part of the screen.
- Tick the verification box beside the “Wine” application.
- Click on “Apply changes” button, on the bottom right side of the screen. This will install Wine on your system.
Help. Minimum requirements for the Linux Installation.

Learning environment for Catering Vocational Education.

Simulator: Self Control based on the HACCP Hazard Analysis and Critical Control Point for Catering

Steps to follow to install the drivers.

- Go to Add/Remove Applications and write "driver" on the search box.
- Out of the list select the latest drivers and the ones from the same manufacturer as your graphic card (for example: Nvidia).
- When finished click on “Apply changes” and restart your computer.
Help. Minimum requirements for the Linux Installation

Learning environment for Catering Vocational Education.

Simulator: Self Control based on the HACCP Hazard Analysis and Critical Control Point for Catering

Steps to install Mozilla Firefox for Windows.

- Go to the website: www.mozilla.org.
- Download the Mozilla Firefox Installer for Microsoft Windows.
- Execute the installation programme until it finishes.

Note: Linux has Mozilla Firefox for Linux pre-installed, but Firefox for Windows is needed, emulated through Wine, to execute the simulator.
Learning environment for Catering Vocational Education.

Simulator: Self Control based on the HACCP Hazard Analysis and Critical Control Point for Catering

Steps to install the simulator.

- Start Firefox for Windows by double clicking on the desktop.
- Click on the “Enter simulator” button.
- A “Install missing plugins” button will come up. Click on it.
- A screen will appear with a hyperlink called “Install”. Enter it.
- Re-start the navigator.
Steps to install the simulator.

- After installing the plugin. Enter the programme again and select any of the problems.
- Choose the “Conceptual Map” option.
Help. Minimum requirements for the Linux Installation

Learning environment for Catering Vocational Education.

Simulator: Self Control based on the HACCP Hazard Analysis and Critical Control Point for Catering

Steps to install the simulator.

- Choose the “Simulator” option from the Conceptual Map.
Steps to install the simulator.

- As it is the first time the simulator is executed, the programme will start downloading all the information needed for its proper execution.

- Please wait until the downloading process and the information decompression is finished. (This could take a few minutes). You will be surprised!
Help. Minimum requirements for the Linux Installation

Learning environment for Catering Vocational Education.

Simulator: Self Control based on the HACCP Hazard Analysis and Critical Control Point for Catering

Steps to install the simulator.

From this moment on you will be able to use the simulator.