Module: \hspace{0.5cm} \textbf{Intelligent house 4.0}

Submodule: \hspace{0.5cm} \textbf{Installation and configuration of smart light control}

\textit{Information for teachers and trainers}

\textbf{Time Framing:}

Time framing depends on the experience of the learning group and on the way of the formulation of the tasks.

Here a suggestion for the first task (smart plug for the floor lamp and the two-way circuit) for the learning group Electronics technician – specialising in energy and building technology:

\begin{itemize}
  \item Planning the required workflow in groups \hspace{1cm} \textbf{1h}
  \item Presenting and discussing the results \hspace{1cm} \textbf{1h}
  \item Installation and configuration of the smart plug, \hspace{0.5cm} \textbf{2h}
  \item Installation and configuration of the two-way circuit
  \item Documentation \hspace{1cm} \textbf{2h}
  \item Evaluation \hspace{1cm} \textbf{0.5h}
\end{itemize}

\textbf{Before you start:}

\textbf{What the students need to know:}

\begin{itemize}
  \item Basics of an electric circuit
  \item Basics of installing and using an app
  \item Basics of using FAQs and the online information of the manufacturers
  \item Basics of network communication (e.g. communication between smart home controller, smart home devices, mobile devices and the cloud of e.g. Bosch or Phillips, this is necessary for troubleshooting)
\end{itemize}

Only for the task “two-way-circuit”:

\begin{itemize}
  \item Function and wiring of a two-way circuit
  \item Danger of 230V power supply
  \item First aid in case of an electrical accident
  \item The security roles when you will work with 230V power supply
\end{itemize}
What the students need to use:

- The Smart Wall, module 1 and module 2
- Internet access via LAN (for the Bosch Controller and the HUE-Bridge)
- WLAN (if you want to communicate with a mobile device like a tablet. It must be the same net like the LAN, that means the same local IP)
- A mobile device (tablet or smartphone with IOs or Android)
- An App to configure and use the used smart home components (e.g. the Bosch Smart Home App)
- An App to configure and use the coloured lights (e.g. an App for Phillips Hue)
- Power supply 230V
- A Notebook and a camera or smartphone for documentation

Notice:

1. You will need Internet connection for initialization the Bosch controller, the other Bosch smart home components and the Phillips Hue system. For using the smart home installation internet access is not necessary. The mobile devices can communicate with the controller by WLAN.

   The different ways of communication between the smart home devices, the controller, the mobile devices and the Internet (e.g. Bosch Cloud) will be displayed in the following document:

   Links: 1_SmartHome_Sorger_Description-Communication-Teacher-ENG.pdf
          1_SmartHome_Sorger_Description-Communication-students-ENG.pdf

2. The Light sockets has a **voltage of 230V AC** if power supply on module 1 is “ON”

3. For installing the smart two-way switch you have to work with 230V. **Before Installing this components switch off power supply and take care that module 2 is de-energized.**

4. To control the Philips hue bulbs with the Bosch APP, the following steps are required:
   - **First:** Connect the Philips hue bulbs to the Phillips Hue Bridge by using a Phillips Hue App.
   - **Second:** Integrate the Philips hue bulbs into the Bosch smart home system by using the Bosch-App.
   - After that you are able to control the Hue bulbs by the Bosch-App.