**SHARING DESIGN YOUR JOB - WEB DESIGN**

**Application form**

|  |  |
| --- | --- |
| **PARTICIPANT** | |
| **First name:** |  |
| **Last name:** |  |
| **Gender:** | **male ☐ female** **☐** *double click on**box to check it* |
| **Address of permanent residence:** |  |
| **Profession or occupation:** |  |

|  |  |
| --- | --- |
| **Date of birth (dd/mm/yyyy):** |  |
| **Contact phone :** |  |
| **Email:** |  |
| **Your ID or personal number:** |  |
| **Special requests** (allergies, diet, medical needs, access needs) **- optional:** |  |
| **Food (optional):** | **vegetarian ☐ vegan ☐ non-vegetarian** **☐** |

Do you have a valid passport or equal document for international travel?

No ☐ Yes ☐

1. Explain how did you find out about this training program?
2. Why are you a good candidate for this program? (max 300 words)
3. Do you have any prior knowledge on hardware and Windows OS or any other OS?
4. Why are you interested in PC building? (max 300 words)
5. Are you in evidence of your national employment service?

No ☐ Yes ☐

5.a. If yes, for how long?

5.b. Do you actively search for a job and how – please describe (max 200 words).

1. Do you have your own computer or lap top? Please indicate main hardware components:

Processor:

Graphic card:

RAM:

HDD:

Display size:

1. **Official workshop language will be English, please define your language abilities:**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Language Level:** |  | **fluent** | **good** | **medium** | **basic** | **poor** |
| **English:** |  | **☐** | **☐** | **☐** | **☐** | **☐** |

***Please note the following questions will not be marked and will not affect your application:***

Do you have any access needs that would enable you to participate in the training effectively:

Wheelchair Access

A sign language interpreter

Personal assistant

**Technical topic questions**

1. What is your daily use of computer?
2. Did you ever install or reinstalled your operating system (OS)?

*(If yes, please describe how many times and witch OS)*

1. Which of the following is considered to be a part of a computer's hardware?

☐ Monitor

☐ Keyboard

☐ RAM

☐ All of the above

1. What CPU control on the computer?

☐Control the virus

☐Control store information in the disk

☐Control computer system to work quicker

☐Control hard disk

☐Curry out the instruction in a program and control all the components in the computer system

1. What is motherboard connecting?

☐Connecting all devices in the computer system

☐Connecting to power supply

☐Connecting to random access memory

☐Connecting to centre processor unite

☐Connecting to sound card

1. What does RAM stand for?

☐Random Access Memory

☐Random Act Memory

☐Read Access Memory

☐Read Act Memory

1. What is power supply?

☐Scan the hold computer

☐The program run around computer

☐Store data

☐Give electric to the hold computer system

☐Control the motherboard

1. The speed of a CPU measured in? (Choose 2)

☐Gigabyte

☐Kilobyte

☐Megahertz

☐Gigahertz

1. What is usually the easiest way to fix an application which won’t start any more?

☐Run your virus scanner to fix the application because you probably have a virus.

☐Reboot your computer to fix the application because it’s probably a system error.

☐Uninstall and reinstall the application to reset the application completely.

☐Run Windows Registry repair software to fix the application because it’s probably a registry error.

1. If you get strange errors on your computer and don’t have a virus, what should you check next?

☐You should check your firewall in case a hacker is trying to break into your computer.

☐You should check your BIOS in case you don’t have Plug and Play enabled.

☐You should check your computer memory (RAM) in case it’s starting to fail.

☐You should check your Windows Updates for any patches you need to install.

1. If your computer is running slow, what default Windows program will help you find which program is using all of your processing power (CPU) or memory?

☐You can use Task Manager to find the offending program.

☐You can use the Control Panel to find the offending program.

☐You can use Scandisk to find the offending program

☐You can use the Device Manager to find the offending program.

1. If it takes a long time to open files, how can you usually speed up Windows without buying anything?

☐You can increase the speed Windows opens files on a magnetic hard drive by defragmenting the drive with Windows Defrag.

☐Rebooting Windows will make files open more quickly.

☐Running Windows Scandisk or Checkdisk to check your disk drive for errors will speed up opening files.

☐Turning off your firewall will speed up opening files.

1. How comfortable are you with working in short deadlines and adapting to new trends and technologies?

1. Are you team player or individual?
2. How often are you using the internet for learning? If you use some specific platforms please provide links:
3. You are using the internet mostly from:

☐ Desktop or laptop  
☐ Mobile devices  
☐ Smart devices

1. On a scale of 1-9, how familiar and comfortable are you with online research (on various topics):