

Evaluation of pitch and website

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Evaluated by	Loeh

Pitch

In the pitch of about 5 minutes, mark the following four categories and provide feedback for the student.

1. Creativity

On a scale of 1 to 5, how much do the website and pitch exhibit creativity? Think of original points of view, used resources, layout and design, and other "wow" factors.

1	2	3	4	5
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2. Presentation

On a scale of 1 to 5, how professional is the student? Think of body composure, speaking technique, timing, use of resources, clothing, manner of presenting.

1	2	3	4	5
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quite heavy accent but we can understand you well

3. Professionality

On a scale of 1 to 5, how professional does the website look? Is it clear to read and to look at? Is it understandable and usable?

1	2	3	4	5
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4. Motivation

On a scale of 1 to 5, how motivated does the student appear for the ICT domain and programme?

1	2	3	4	5
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Feedback

Incredibly professional website with very clear content. You seem motivated and goal-oriented towards the programme. I think that will help you a lot. Watch out for not relying too much on your experience.

Website

In the next 5 minutes, mark the following subjects by asking questions. Students can include examples in their presentation. If necessary, provide feedback for the student below tables.

1. Pages

Website is obviously missing important content	All necessary pages are there with content	Content in all the pages is clear and meaningful
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2. Personal dashboard

Does not exist or does not meet requirements	Consists of a table with all courses and related exams in a structured way	Also contains links to useful websites like Learn.hz, study progress page in my.hz
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3. Development environment

Very basic editor, no web server, no easy way to work in a folder with multiple files	Good code editor. Website hosted from computer. Can easily work with multiple files in a folder	Good code editor, website hosted on URL or IP address. Can easily work with multiple files in a folder
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4. Code quality

Code is a mess	Meaningful naming of files and code. Code is generally clear. Care for indenting, capitalisation and structure of code and files.	Code and files are well structured. Great care has been taken for good naming and indenting.
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5. Adaptability


Big changes like colour of text, colour of background, font size of all text, etc.

It's hard and complex to change i.e. text colour	Change of i.e. text colour can be done within a minute	Change of i.e. text colour can be done within seconds
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My analysis

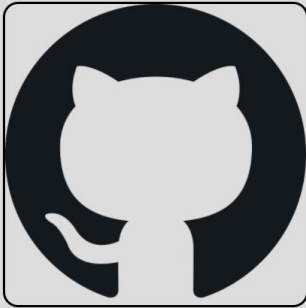
Positive feedback that I agree with	Positive feedback that I do not agree with	Negative feedback that I agree with	Negative feedback that I do not agree with
Professional website		Relying on my experience	
Motivated		Speaking technique	

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
Programming

My first laptop was very old and it could only run with Ubuntu. I learned how a computer works, what can you do with it and how much troubleshooting is fun. I have since then learned a few languages and technologies. I like computer science, but after having tried almost every field of it, I know what I want to be good at. I like software development with language like C#, web is not my strong suite and networking is fun, but I find it complex to learn. That is why I have chosen the HBO-ICT program.



Tools

When I think about my future, at what I will be able to do after school, I am always worried about how I will fit in the professional world. The learning process of HZ answers this question. In fact, we already know and will learn to use tools used by the professionals like GitHub. Working on project allow me to use tools that I would not have used otherwise like the project tab in my GitHub repository. Also, I find the learn.hz.nl website very useful and well designed to learn.



Collaboration

In high school, my specialization was engineering. Each year, I had a big assignment on which I had to work in a group and apply the knowledge I learned during the year. I am therefore used to work in collaboration with other students on a project. I also like to apply the knowledge I learn in class, and unlike a theoretical university, a university of applied science allows me to learn faster and better. And so far, the HZ University of Applied Science is perfect for me.

HZ University
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