**CN4005 STUDENT SELF EVALUATION**

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For each of the sections below, reflect on how you would rank your skills between 1 and 10. Indicate for each skill your evidence for that and then explain how you would improve it.

For explanation of these terms, please refer to the guide that will come with the form.

The first four have been created as examples for you to see.

**CN4005 Student Self-Assessment Form:**

| **Area** | **Skill level (1-5)**  **0 -2 = No evidence**  **2 - 3 = limited evidence**  **3 - 6 = Some evidence**  **7- 9 = strong evidence**  **10 = outstanding – I am better than the teachers!** | **Evidence** | | **Plans to improve** |
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| **Domain A: Knowledge and intellectual abilities:**  Relates to the knowledge & intellectual abilities needed to be able to carry out excellent research. | | | | |
| **Knowledge base** |  |  | |  |
| 1 Programming knowledge (Java) | **5** | I did the module, but I struggled with the subject. I passed the assignments and passed all the TCAs. | | I will dedicate four hours a week to study Java. I will review last semester in first two weeks and commit to attend all lectures and practical. |
| 2. Web Design Skills (HTML/CSS) | **4** | I have limited knowledge of this subject area with some expertise in web design previously. | | I will commit to attending all the lectures and practical’s. I will read the lecture slides/videos in advance and try the practice at home first. |
| 3. Database Design skills (E-R) | **4** | Because of previous experience with database design, I have some knowledge and skills that I can apply them this time. | | I will put in my diary notebook to study it this summer. I will watch some relevant YouTube videos. I will also make some practice some of the skills and email it to my tutor who will tell me if I have done it right. |
| 4. Maths for computing. | **6** | I got have done well in this module as I have learned vital skills needed for further understanding the underlining concepts in the course. Overall, the concepts where challenging, however over time I grew more interest of the subject. | | I Will continue my approach to studying math independently outside the course and go over it after every term as it is easy to forget the concepts. |
| 5. Research skills (finding information) | **5** | research is a vital tool to any course areas. It is important to use reliable, relevant and current source that is meets the needs of what you are researching. I have reasonable amount of experience in researching text, articles, and websites from past experiences. | | I will learn how to use more relevant sources and make a firm conclusion. |
| 6. Research citation and referencing skills. | **5** | When referring to a specific area or a topic, I mention the website and include the references with the assignment. | | I will go on YouTube and watch the video to give me additional support. |
| 7. Computer networking skills. | **5** | I have limited experience in this area through experience. | | I can improve my networking skills by sharing initial ideas with others. |
| **Cognitive abilities** |  |  | |  |
| 1. Analysis skills | **6** | I am good at this area as I have passed experiences on analysing data, interoperating, breaking down the data. | | I can search YouTube videos to consolidate my understanding |
| 2.Paraphrasing skills. | **6** | Paraphrasing is a skill that is not only needed to transform data it is also needed to interpret pieces of text. I have done this previously. | | I can improve my paraphrasing skills by reading IT related articles to help me with get a better understanding of what to say when paraphrasing or watch YouTube videos tor further support. |
| 3. Critical thinking skills. | **6** | I make suitable judgements on what the type of arguments that are given to make a related conclusion. | | To help me improve my critical thinking skills, I can use online courses to support me further. |
| 4. evaluation skills | **7** | During my experience, I have improved my ability to evaluate text, data, and graphs. | | To improve my evaluation skills, I can use extra online courses to help me improve. |
| 5.Solving problems | **6** | My problem-solving skills have improved dramatically especially in my experience | | I can improve my problem-solving skills by sharing ideas with other student to get a better understanding. |
| **Creativity** |  |  | |  |
| 1. Innovative ideas | **6** | During my past work experiences, I have improved a lot in my ability to invent new ideas and concepts to help group members cooperate with each other. | | I can get additional feedback form my teacher if further improvements need to be made. |
| 1. Argument construction | **5** | I have learned previously that researching individuality as a group keeps me and my members from strong and related arguments. | | By can share ideas outside classes with fellow students to get additional understanding. |
| **Domain B: Personal effectiveness:**  The personal qualities, career & self-management skills required to take ownership for & engage in professional development. | | | | |
| **Personal Qualities** |  |  | |  |
| 1. Enthusiasm | **6** | Based in my experience, in this field in particular, the skills and concepts I am learning created the interest in this subject as it have motivated me to continue despite the challenges ahead. The more you practise the more perfect you will become. | | I can ask questions about a specific topic that I am not sure about with students and my tutor. |
| 1. Perseverance | **6** | Despite the challenges, I have slowly become accustomed to the and it is my interest in this field that has motivated me to learn more. | | I can improve my time schedule every week to help me with better organising important tasks. |
| 1. Self-confidence | **7** | The confidence in me has grew since the start of this last term. | | I will improve my confidence by asking questions to fellow students |
| 1. Self-reflection | **7** | Although in my past I have many times though about what the future and my interest hold. Therefore, in recent times it has because clearer the more I progressed. | | I will improve my self-reflection by adapting my techniques of learning. |
| 1. Responsibility | **6** | In my opinion, every person whether in a group or individually is responsible for what they do. In this case the individual learns constantly if they do a mistake and learn from it. | | I will improve my responsibility by having the right intention on what to finish off. |
| **Self-management** |  |  | |  |
| 1. Preparation & prioritisation | **6** | Based on my experience, preparation and prioritisation is one of the most important as it also links with time management. | | I can improve this by focusing areas that need improvement such as planning for important events. |
| 1. Commitment to study | **7** | Commitment is vital, in my past experiences I have learned that it is vital for success in any group and individual projects. | | By studying in a quit environment and avoid unnecessary distractions. |
| 1. Time management | **6** | Although in my experience, I have slowly become more organised with my time for example creating checklist of work that needs to be done. | | By having breaks between each task to prevent the feeling of being overwhelmed. |
| 1. Responsiveness to change | **7** | I have learned over time that Responding to evolving situations such as timetable changes or important events is critical to adapt to future changes. | | I can develop procedures that can help me determine what type of change is needed. |
| 1. Work-life balance | ***5*** | *Work and life are two different things, I have learned and will continue to learn that they must be balanced as much as possible* | | Making decisive plans for the long term. |
| **Professional & career development** |  |  | |  |
| 1. Career management | **5** | There is no doubt that these skills will help with employment as it is key to the industry. | | Listing weaknesses and improving on them for the long term. |
| 1. Continuing professional development | **5** | Like career management, the skills and knowledge needed is critical to succeed in any industry. | | By managing distractions. |
| 1. Responsiveness to opportunities | **6** | In addition, these skills can be demonstrated when any opportunity arises and apply them when needed | | By measuring my performance and making improvements to everyday tasks |
| 1. Networking | **5** | I have some experience in networking for some time as I have learned some skills and techniques to approach it. | | By improving my communication with others and sharing ideas |
| **Domain C: Engagement, influence & impact :**  The knowledge, understanding & skills needed to engage with, influence & impact on the academic, social, cultural, economic & broader context. | | | | |
| **Working with others** |  |  |  | |
| 1. Collegiality | **5** | working in groups has given me some experience especially when future projects will be carried out | Help group members with their tasks if they get stuck. | |
| 1. Team working | **6** | As a group member everyone has a set task, and it is crucial that should be done by the given deadline from a group member or a teacher. | By managing time effectively with team members. | |
| 1. People management | **6** | As I mentioned above this is linked to teamwork. Each member has must have a role to play in a project. | By focusing on communication skills. | |
| 1. Influence & leadership | **5** | Some projects, there is a team leader that manages the group roles. Learning this for me was foundation for every successful project to be executed. | By improving decision making to ensure the project finishes smoothly. | |
| 1. Collaboration | **7** | It is every important that every project that is carried out, collaboration must be established for any project to be successful, and I have learned a lot from experience. | By creating a supportive work environment for all members. | |
| 1. Equality & diversity | **7** | In any group task, it is crucial that every member is treated equally and no matter their background, they will get the same respect. My experience | Being aware of unconscious bias. | |
| 1. Communication methods | **7** | Methods of communication is the most important part during a project as it helps you tackle any obstacles that you may encounter. For example, having issues with your router. | To focus on feedback that is given. | |
| **Domain D: Business**  The knowledge and understanding of business and what this means for you as a potential employee. | | | | |
| 1. Understanding business | **5** | In my point of view, I think that understanding the business aspect of a project is crucial. For example, maybe in an interview you can show the employer your project to help them decide. | Going over your business project idea with your employer. | |
| 1. Understanding employers | **6** | In this case you can sell your idea to your employer then discuss how it may help change the way the company operates. | By selling your idea to show your competence to your employer. | |
| Total Score: |  |  |  | |

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