Personal Development Journal

Before taking this class, according to the course introduction, I expected to do about three projects with different teachers. During the class, I gradually realized that the structure of this course is divided into three parts, speeches by elites in various fields, practical skills training, and team project practice based on my skills. After taking this class. ı feel that my various cognitive levels and teamwork experience have improved.

The biggest impact this course had on me was that it broadened my horizons. In the process of communicating with personnel in various fields, I learned a lot of methods, steps, and concepts of doing things correctly, as well as the importance of seizing opportunities. At the same time, it also provided a clearer direction for my future career development and planning.

My biggest takeaway after taking this course is some in basic skills. For example, improvement more Python, introduction applications of crawler to technology, and skills training in SQL and Tableau have indeed contributed to my future study and work. Secondly, I can manage my time better and be more efficient at what I do. Since the study schedule is very tight, I have to learn independently how to plan and arrange various tasks for this course, large and small assignments projects. Finally, teamwork is important. Both projects in this course require groups to complete. In this process, how to formulate plans and programs, how to communicate effectively, and how to connect and solve problems promptly are all We need to experience and learn.

Since I prefer practical ability improvement, my future career plan is to give priority to various technical positions rather than socializing with people. What I like most about this course is the various professional skills related to code, which allow me to In the rare study time, I can have more opportunities to practice and improve myself. Meanwhile, in the process of learning these skills, I will encounter various problems and try to find various methods to solve them. This also improves my ability to drive independently, which is beneficial to my learning.

What I find a little boring about this course is that there are too many lectures. Considering that our professional students have limited choices for future development. some industries will have little intersection with our development paths. Considering the cost-effectiveness of time spent and learning things, I think in the future we can just invite some people related to the Internet, finance, technology and model provide with to us some insights, and spend more time on enriching project content or practicing basic skills.

During this semester's study, I have already received an offer, so my first plan is to enter the workplace and society to learn and experience. In my plans, I will make full use of the professional skills, task attitude, teamwork, and communication skills learned in this course, as well as my insights and understanding of the industry, to complete my tasks more efficiently and perfectly. work. In addition, I also realized that even after graduation, I need to continue to learn new knowledge, constantly enrich and improve myself, and strive to become an elite.

I write a Personal Development Journal: Before taking this class, according to the course introduction, I expected to do about three projects with different teachers. During the class, I gradually realized that the structure of this course is divided into three parts, speeches by elites in various fields, practical skills training, and team project practice based on my skills. After taking this class, I feel that my various cognitive levels and teamwork experience have improved. The biggest impact this course had on me was that it broadened my horizons. In the process of communicating with personnel in various fields, I learned a lot of methods, steps, and concepts of doing things correctly, as well as the importance of seizing opportunities. At the same time, it also provided a clearer direction for my future career development and planning. My biggest takeaway after taking this course is some improvement in basic skills. For example, more applications of Python, introduction to crawler technology, and skills training in SQL and Tableau have indeed contributed to my future study and work. Secondly, I can manage my time better and be more efficient at what I do. Since the study schedule is very tight, I have to learn independently how to plan and arrange various tasks for this course, large and small assignments and projects. Finally, teamwork is important. Both projects in this course require groups to complete. In this process, how to formulate plans and programs, how to communicate effectively, and how to connect and solve problems promptly are all We need to experience and learn. Since I prefer practical ability improvement, my future career plan is to give priority to various technical positions rather than socializing with people. What I like most about this course is the various professional skills related to code, which allow me to In the rare study time, I can have more opportunities to practice and improve myself. Meanwhile, in the process of learning these skills, I will encounter various problems and try to find various methods to solve them. This also improves my

ability to drive independently, which is beneficial to my learning. What I find a little boring about this course is that there are too many lectures. Considering that our professional students have limited choices for future development, some industries will have little intersection with our development paths. Considering the cost-effectiveness of time spent and learning things, I think in the future we can just invite some people related to the Internet, finance, and model technology to provide us with some insights, and spend more time on enriching project content or practicing basic skills. During this semester's study, I have already received an offer, so my first plan is to enter the workplace and society to learn and experience. In my plans, I will make full use of the professional skills, task attitude, teamwork, and communication skills learned in this course, as well as my insights and understanding of the industry, to complete my tasks more efficiently and perfectly, work. In addition, I also realized that even after graduation, I need to continue to learn new knowledge, constantly enrich and improve myself, and strive to become an elite. Do you have some comments or advices?



I'm glad to hear that you found this course to be beneficial in improving your skills, managing your time better, and enhancing your teamwork abilities. As you move forward in your career, it's important to continue learning and adapting to new technologies and industry developments.

Regarding the lectures, I understand your perspective that some may not be relevant to your future development path. However, it's essential to expose ourselves to different perspectives and ideas to broaden our horizons and enhance our critical thinking skills. Perhaps in the future, the course curriculum can be adjusted to focus more on skills training and projects that are more relevant to your specific field of interest.

Additionally, I would encourage you to continue cultivating your soft skills, such as communication and leadership, as they are equally important in any technical position. Building strong relationships with your colleagues and clients is essential in achieving success in any career.

Finally, I highly recommend looking into the concept of lifelong learning and the benefits it can bring to your personal and professional growth. The world is constantly evolving, and by making a commitment to continuous education, you will be better equipped to face the challenges that lie ahead.

How to continue cultivating my soft skills?



To continue cultivating your soft skills, you can start by reflecting on your inner self and 🦍 values, as mentioned in the article "致畢業同學們的信" by Erwin Huang. This can help you understand your strengths and weaknesses and develop qualities such as honesty, empathy, and trustworthiness. Additionally, according to the article "後Facebook年代," investing in your own expertise and learning to transfer skills to different situations can enhance your flexibility and problem-solving abilities. Developing a broad range of technical and interpersonal skills through networking and continuous learning can also help you become a well-rounded generalist in your field of expertise.

Finally, it's important to develop resilience and handling difficult situations, both in terms of success and failure, as mentioned in the article "工作意義豈止賺錢" by Erwin Huang. This can help you become more adaptable in the face of adversity and develop the emotional intelligence to handle difficult interactions with colleagues or clients.

In summary, a combination of introspection, practical skill development, networking, and resilience can all contribute to cultivating your soft skills and enhancing your personal and professional growth.

How to do lifelong learning consistently and what methods can we apply?



According to Erwin Huang's article "Be Water的無限思維之戰," lifelong learning can be achieved consistently by following a few strategies. Firstly, adopting a growth mindset and changing one's thinking to learn new things is essential in stimulating the brain to take action accordingly. Secondly, developing multifaceted thinking and problem-solving skills can help strengthen the brain. Thirdly, summarizing and compressing memories can help with retaining key information and problem-solving skills for future reference. Fourthly, group learning can be a beneficial method, where different people can learn from each other's unique problem-solving patterns and skill concepts.

To apply these strategies, individuals can start by setting learning goals and developing a growth mindset towards ongoing education. They can also allocate time for regular learning, whether it be through online courses, books, or seminars. In addition, they can engage with peers or mentors to put forth ideas or questions and learn from differing perspectives.

Overall, lifelong learning requires an open and curious mindset, dedication, and ongoing effort. By practicing these strategies and being willing to learn, individuals can consistently develop new skills throughout their lives.

How can we develop resilience and handling difficult situations, both in terms of success and failure?



Developing resilience and handling difficult situations, both in terms of success and failure, involves a combination of factors, as mentioned in Erwin Huang's articles. Firstly, facing one's inner self and clarifying one's values and priorities can help develop a sense of purpose and motivation to overcome challenges. This requires empathy for oneself and others, as well as the ability to maintain an honest and upright heart, as mentioned in "致畢業同學們的信." Secondly, cultivating a proactive mindset, focusing on what is important in the long-term, and setting short-term goals can help minimize negative outcomes and promote personal growth, according to the article "惴惴不安時保持七個習慣." Thirdly, adopting a Reframing approach, as described in the article "做人父母甚艱難," can help change perspectives on problems and build resilience to adversity.

To apply these principles, individuals can begin by identifying their values and setting personal goals that align with their priorities. They can also reflect on past experiences and use them as learning opportunities to build resilience and develop problem-solving skills. Additionally, seeking support from friends, family, or professionals can help manage stressful situations and provide a fresh perspective. Finally, maintaining a positive attitude and focusing on the present moment can help reduce anxiety and support long-term personal growth.

In summary, developing resilience and handling difficult situations require a combination of inner reflection, proactive problem-solving, and adopting the right mindset. By prioritizing long-term goals, seeking support when necessary, and maintaining a positive attitude, individuals can overcome challenges and develop their inner strength.

Thanks, finally, how to work better as a team? Any suggessions?



To work better as a team, it's important to prioritize open-mindedness and collaboration while appreciating each other's working style, according to the article "印度如何培育企業家?." Spending time working together and gradually getting to know each other will help form team spirit and deepen understanding, as mentioned in the article. In addition, it's beneficial to prioritize group discussion rather than individual opinions, which helps clarify important orders of ideas and promote clearer thinking, as mentioned in "各行各業都應學設計思維."

It's also important to effectively manage meetings, especially when making significant decisions, as mentioned in "雲上工作不是白日夢." Preparing and presenting necessary data to persuade everyone and addressing questions promptly can help streamline decision-making processes and build consensus.

Finally, maintaining clear communication and establishing a sense of trust within the team is essential for effective collaboration. It's crucial to communicate regularly, be mindful of each other's perspectives and needs, and establish clear goals and expectations for each team member to avoid misunderstandings and promote accountability.

In summary, to work better as a team, it's important to prioritize collaboration, openmindedness, effective meeting management, and clear communication to establish trust and achieve common goals.