

Learning Journal Unit 3

UNIV 1001-01 Online Education Strategies - AY2025-T2

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PART 1:

1. My desired degree:

- Bachelor of Science in Computer Science

2. Course Load and Degree Completion:

- I plan to take 4 courses per term
- Based on my transfer credits (90 out of 120 total required credits), I expect to complete my degree in 3 terms

3. Classes I'm Looking Forward To:

- *Operating Systems 2*: I'm excited about this course because it will provide deeper insights into how computer systems manage hardware resources, process scheduling, and memory management.
- *Web Programming 2*: This course attracts me as it will likely expand my skills in advanced web development techniques, potentially covering complex frontend frameworks and backend integration.

4. Classes That Make Me Nervous:

- *Programming 2*: I anticipate challenges with more advanced programming concepts and potentially more complex coding assignments that will test my foundational skills.
- *Software Engineering 1*: This course seems intimidating due to its likely comprehensive approach to software design principles, project management, and systematic development methodologies.

PART 2:

Five skills that I have mastered and how I apply them successfully:

1. *Active listening:* I enhance my comprehension during discussions and educational settings by asking clarifying questions and taking detailed notes, ensuring I fully grasp the information being shared.
2. *Editing:* I carefully proofread written materials, correcting any linguistic errors to maintain clear, professional communication and improve overall document quality.
3. *Organizing:* I develop systematic approaches to manage my time, tasks, and information, which helps me work more efficiently and stay organized.
4. *Personnel management:* I prioritize tasks by creating structured schedules, setting clear objectives and deadlines to ensure consistent and timely completion of work.
5. *Foreign language:* To improve my Swedish proficiency, I actively engage with the language through conversations, multimedia content, and formal language instruction, deepening both my linguistic abilities and cultural awareness.

Five skills that are vital for my career in Logistics and specific steps I am intending to acquire those skills:

1. *Analyzing:* I'm developing skills to uncover meaningful insights by examining complex data sets, applying rigorous critical thinking techniques, and utilizing advanced software tools that help me visualize and interpret logistics-related information effectively.

2. *Forecasting:* My approach involves carefully examining past performance and current market dynamics to create accurate predictions about future demand, enabling more strategic and responsive supply chain management.
3. *Negotiating:* I'm cultivating sophisticated communication strategies that emphasize mutual understanding, strategic persuasion, and relationship-building to facilitate successful interactions with diverse stakeholders across the logistics ecosystem.
4. *Planning:* I'm expanding my expertise in comprehensive logistics management, focusing on developing sophisticated strategies for inventory optimization, efficient warehouse operations, and strategic transportation planning.
5. *Problem solving:* I'm committed to creating a structured methodology for addressing complex logistical challenges, emphasizing collaborative teamwork, innovative thinking, and analytical reasoning to develop adaptive solutions for supply chain interruptions, inventory management issues, and operational delays.

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