

TSP Student Information Sheet:

Name: VERNON CHIEN

Date: 04.10.2014

Major: SOFTWARE ENGINEERING

Instructor: MADAM BURFAUZA JALI

Number of College Credits: 3

Expected Graduation Date: YEAR 2016

Briefly describe your relevant experience and interests:

I am fairly fluent and good in English. So, I prefer to do documentations in team projects or assignments. I will be the checker in my group. I will compile the documents after every of my group members upload his or her part. Besides that, I will also check for their grammar mistake and edit for them. After that, I will pass the document which I had compiled and checked to my group leader and wait for his or her next instruction. Moreover, I will volunteer to do presentation slides whenever it is needed and also teach my other group members how to present well.

Briefly describe your work on other team projects:

In other team projects, I mainly do the documentation part and the compilation of the project materials. I also worked as a programmer in my computer graphics project and contributed in Java programming projects as well as prolog projects. In other projects like database projects, I compiled and created reports.

Briefly describe any leadership or management positions you have held (at work or in clubs/ organization):

I have worked as an assistant in several work offices up till now. I help officers tidy and search for the files. Besides that, I also act as clerk and prepare reports for the meeting. During the end of the month, I may need to help in managing the payroll system. I have experience in managing accounts and documents.

State your team preferences, if any:

---

---

List your class schedule and other times when you have scheduled activities such as work ,clubs, sports teams, etc.							
Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
800-900			Project Management - lecture		Project Management - lecture		
900-1000	Production & Technopreneurship - lecture		Software Engineering Lab - lecture				
1000-1100				English for Professional Purposes - lecture	Expert System - lecture		
1100-1200		Computer Security - lecture	Production & Technopreneurship - lecture				
1200-1300							
1300-1400							
1400-1500	Logic Programming - lecture			Computer security - lecture	1430-1630 Software Engineering Lab - lab		
1500-1600							
1600-1700							

Rank from 1 (least) to 5 (most) your preferences for serving in the following team roles:					
Team Leader	1	②	3	4	5
Development Manager	1	2	③	4	5
Planning Manager	1	2	③	4	5
Quality/Process Manager	1	2	3	④	5
Support Manager	1	2	3	4	⑤