所別:科技管理學系碩士班 組別:一般生 科目:應用英文

带計算機\*

Part II. Error Recognition: You will see a sentence with four words or phrases underlined. Choose the word or phrase that is incorrect. (15%)

- 18. ( ) New (1) employees twice a week (2) are required to attend (3) company training (4) sessions.
- 19. ( ) The fax that(1) Mr. Gerard sent it(2) from Toronto(3) is incomplete(4).
- 20. ( ) The company <u>expects(1)</u> sales to decrease <u>during(2)</u> the summer <u>and(3)</u> <u>increasing(4)</u> again in the fall.
- 21. ( ) An attractive(1) display <u>is(2)</u> one thing that encourages customers <u>buy(3)</u> our product(4).
- 22. ( ) A charge(1) for(2) labor is including(3) in the repair estimate(4).

## Part III: Fill in the Blanks (15%)

A. In Europe, if your industry declines and you lose your job, it is a big blow but not the end of the world. You will still keep your health insurance and public housing, while receiving unemployment benefits, government-subsidized retraining and government help in your job search. (23), if you are a worker in the US, you'd better hold on to your current job because losing your job means losing almost everything. Unemployment insurance coverage is smaller than in Europe. There is little public help with retraining and job search. More frighteningly, losing your job means losing your health insurance and your home, as there is little public housing or public subsidies for your rent. (24), worker resistance to any industrial restructuring that involves job cuts is much greater in the US than in Europe.

- 23. ( ) (1) In contrast (2) Similarly (3) In other words (4) None of the above
- 24. ( ) (1) As a result (2) Nonetheless (3) On the contrary (4) None of the above

B. Ultrasound, an imaging technique, produces an image by \_\_(25)\_\_ sound waves off an object inside the body. A picture is then made using the reflected sound waves. The frequency of sound waves used in ultrasound imaging \_\_(26)\_\_ above human hearing. The choice of frequency depends on how deep into the body the sound waves are needed to penetrate. Lower frequencies allow doctors to see structures deeper inside the body. The lower the frequency, however, the less \_\_(27)\_\_ the image will become. Doctors use ultrasound to visualize the size and structure of internal organs.

- 25. ( ) (1) bounce (2) bouncing (3) bonce (4) boncing
- 26. ( ) (1) ranged (2) ranget (3) ranges (4) range
- 27. ( ) (1) clearly (2) clear (3) clearing (4) will clear