國 立 清 華 大 學 命 題 紙

		98 學年度工業工程與工程管理學系_工業工程_組碩士班入學考試
科		人因工程科目代碼 <u>/602</u> 共 <u>/</u> 頁第 <u>/</u> 頁 <u>*請在【答案卷卡】內作答</u>
Ι.	given clarif well a 1. F	if specified; in other cases, you may also give examples along with your answer to help by your points. Handwritten answers must be recognizable and may be done in Chinese and in English. Please give a definition to a human-machine system. Based on the degree of manual vs. machine control, please define three possible types of human-machine system with examples in the real world. (15%) You are asked to do a human factors and ergonomics experimental study in a laboratory. Please list, in general, the main considerations for conducting an effective experiment to get an objective conclusion. You may give the answer with an example of your preference. 15%) Please explain the following terms: (4% each, total 20%) (1) Peak clipping of speech. (2) Object display.
		(3) Warrick's principle.(4) Fitts' law.(5) Accommodation.
II.	Pleas	e fill in the blanks, each blank is 2%. (Total 50%)
	1	The wrist joint can perform flexion / extension and/,, and circumduction movements.
	2.	There are many coding methods: shape coding, texture coding, size coding, operational method coding, and etc. can be used. If you are asked to design a traffic sign, which three
	3.	coding methods are preferred:
		In most expensive Hi-Fi stereo, the movement of tuner control is generally made very smooth, what kind of control resistance feedback can be used, and (elastic, static, viscous damping, inertia).
	5.	The principles in the application of anthropometric data are: design for theindividual, design for adjustable range, and design for the
	6.	In design the peeping hole of a door, which anthropometric dimension should be referenced; in design the conveyor height for package department of post office, which
		In order to maintain high sensitivity of night vision for aircraft pilots, the display panel should be designed using light. (blue, green, yellow, red); there are two 0.5 watt
	8.	laser pointers, one is 670 nm, the other is 610 nm, which is preferred The color temperature of the Sun is approximately degrees (1000, 3000, 6000, 12000).; the color temperature of the fluorescent lamp is approximately degrees (1000, 3000, 6000, 12000).
	9.	The mid-grey color in Munsell color notation is, and in CIE system is
	10.	WBGT index is a weighted average of natural wet-bulb temperature (NWB),,
	Accessed to	and Q10 effect is that for every 1°C increase in temperature, the metabolism increases about 10 percent; heat stress index is the ratio of the body's heat load from metabolism,
		convection, and to the evaporative cooling capacity of the environment. The sound pressure of a room is 1 N/m², its sound pressure is dBA; if these five noise sources, 43 dBA, 88 dBA. 55 dBA, 88 dBA, and 91 dBA are sounded in the time, the
and the appropriate confidential framework for the confidential framework framewo	13.	sound pressure level will bedBA. ISO 2631 whole-body vibration standard is basically based on, (fatigue-decreased proficiency boundary, reduce comfort boundary, safe exposure boundary).