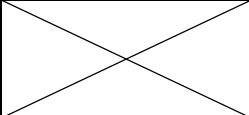
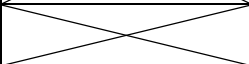


Intelligent sensing and sense making (ISSM)
(IS Graduate Cert Pattern Recognition Systems)

AGENDA				
Day	Topic	Lecturer	Workshop submission (softcopy)	In-class written test (hardcopy)
1	<ul style="list-style-type: none"> • Introduction to intelligent sensing systems • Foundations of sensor signal processing (1): Spatial domain 	Tan Jen Hong	√	√
2	<ul style="list-style-type: none"> • Foundations of sensor signal processing (2): Frequency domain • Statistical signal analysis • CA briefing 	Tian Jing	√	
3	<ul style="list-style-type: none"> • Intelligent sensor processing using machine learning 		√	
4	<ul style="list-style-type: none"> • Sense making from sensor data and case studies 		√	√