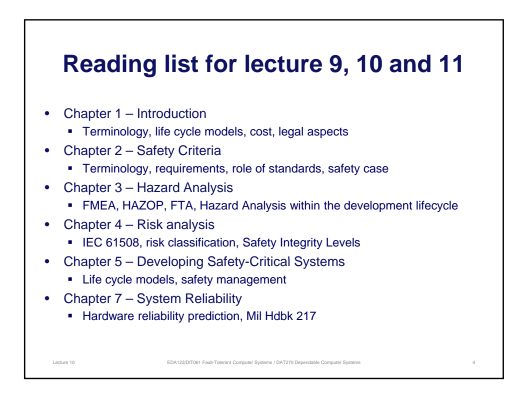
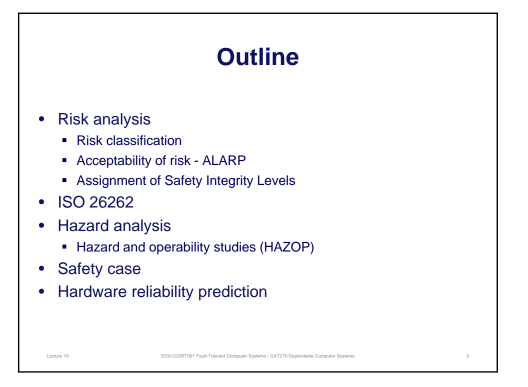
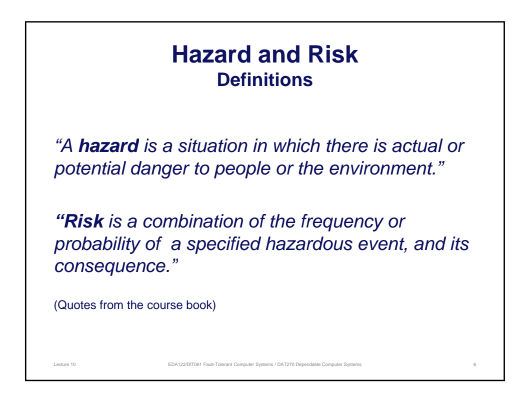


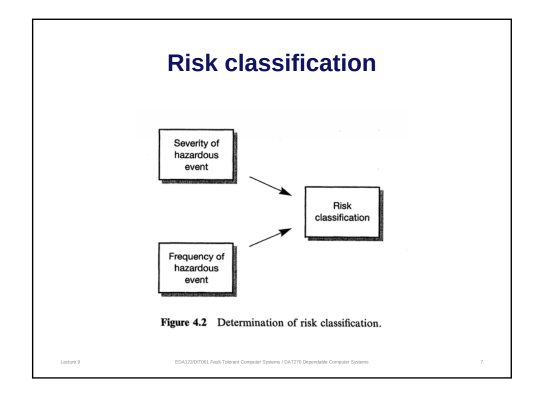
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Category	Definition	Range (failures per year)
Frequent	Many times in system lifetime	> 10 <sup>-3</sup>
Probable	Several times in system lifetime	10 <sup>-3</sup> to 10 <sup>-4</sup>
Occasional	Once in system lifetime	10 <sup>-4</sup> to 10 <sup>-5</sup>
Remote	Unlikely in system lifetime	10 <sup>-5</sup> to 10 <sup>-6</sup>
mprobable	Very unlikely to occur	10 <sup>-6</sup> to 10 <sup>-7</sup>
Incredible	Cannot believe that it could occur	< 10 <sup>-7</sup>

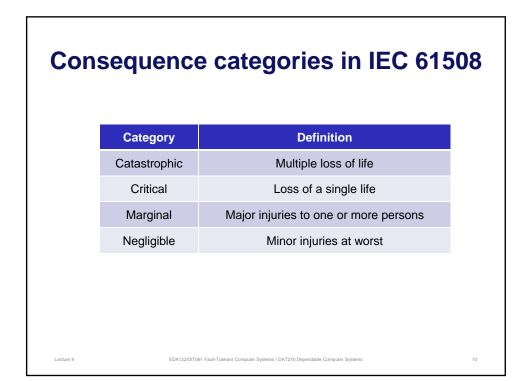
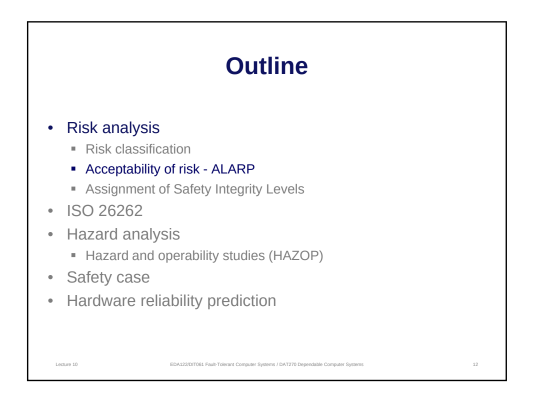
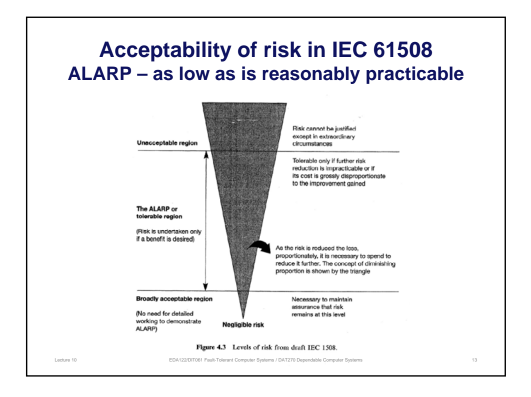
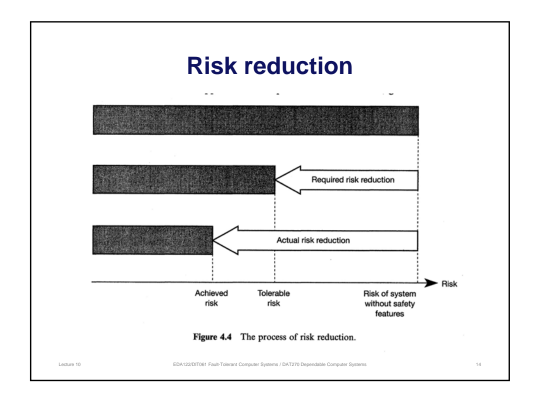
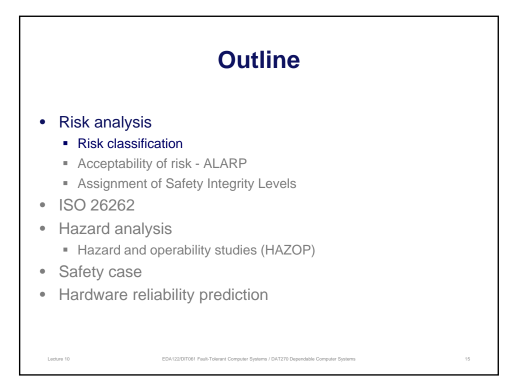


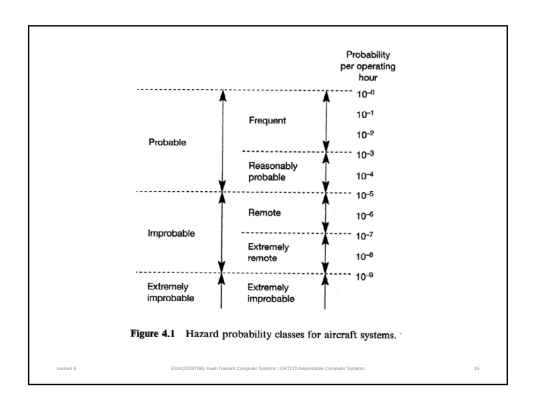
Table 4.6         Risk classifications from draft IEC 1508.								
		Conseq	uences					
Frequency	Catastrophic	Critical	Marginal	Negligibl				
Frequent	I	I	I	п				
Probable	I	I	II	III				
Occasional	I	II	III	III				
Remote	II	III	III	IV				
Improbable Incredible		III IV	IV IV	IV IV				
Table 4		of risk classes	from draft IEC					
			from draft IEC					
Table 4 Risk class	<b>1.7</b> Interpretation	of risk classes Interpret and tolerable f the costs are	from draft IEC ation only if risk red	C 1508.				
Table 4 Risk class I	Interpretation of Interpretati	of risk classes Interpret and tolerable f the costs are nt gained he cost of risk	from draft IEC ation only if risk red grossly dispro	C 1508. uction is portionate				











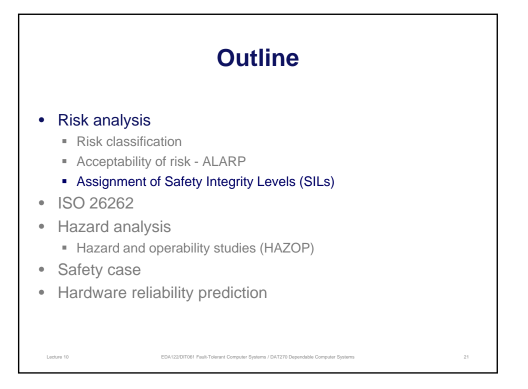
## Hazard severity categories for civil aircraft

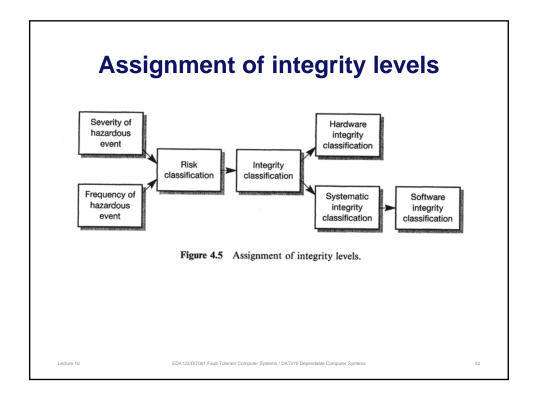
Catastrophic       Failure condition which would prevent continued safe flight and landing         Hazardous       Failure conditions which would reduce the capability of the aircraft or the ability of the crew to cope with adverse operating conditions, to the extent that there would be: <ul> <li>(1) a large reduction in safety margins or functional capabilities</li> <li>(2) physical distress or higher workload such that the flight crew could not be relied on to perform their tasks accurately or completely</li> <li>(3) adverse effects on occupants, including serious or potentially fatal injuries to a small number of those occupants</li> </ul> <li>Major</li> <li>Major</li> <li>Failure conditions which would reduce the capability of the aircraft or the ability of the treew to cope with adverse operating conditions to the extent that there would be, for example, a significant reduction in safety margins or functional capabilities, a significant increase in crew workload or in conditions impairing crew efficiency, or discomfort to occupants, possibly including injuries</li>
<ul> <li>or the ability of the crew to cope with adverse operating conditions, to the extent that there would be:         <ol> <li>a large reduction in safety margins or functional capabilities</li> <li>physical distress or higher workload such that the flight crew could not be relied on to perform their tasks accurately or completely</li> <li>adverse effects on occupants, including serious or potentially fatal injuries to a small number of those occupants</li> </ol> </li> <li>Major Failure conditions which would reduce the capability of the aircraft or the ability of the crew to cope with adverse operating conditions to the extent that there would be, for example, a significant reduction in safety margins or functional capabilities, a significant increase in crew workload or in conditions impairing crew efficiency, or</li> </ul>
or the ability of the crew to cope with adverse operating conditions to the extent that there would be, for example, a significant reduction in safety margins or functional capabilities, a significant increase in crew workload or in conditions impairing crew efficiency, or
Minor Failure conditions which would not significantly reduce aircraft safety, and which would involve crew actions that are well within their capabilities. Minor failure conditions may include, for example, a slight reduction in safety margins or functional capabilities, a slight increase in crew workload, such as routine flight plan changes, or some inconvenience to occupants
No effect Failure conditions which do not affect the operational capability of the aircraft or increase crew workload

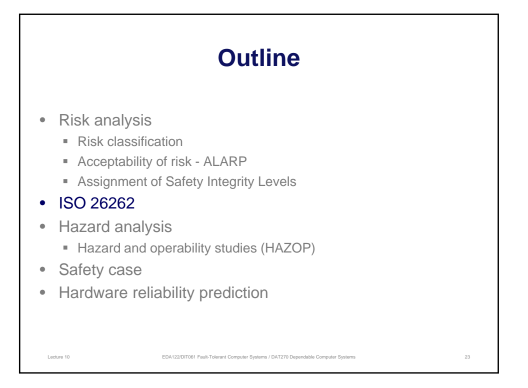
Table 4.11 F	telationship between the severity of an effect and i for civil aircraft systems.	its allowable probability
Category	Severity of effect	Maximum probability per operating hour
Normal		100
		10-1
Nuisance		10 <sup>-2</sup>
Minor	Operating limitation; emergency procedures	10-3
		10-4
Major	Significant reduction in safety margins; difficult for crew to cope with adverse conditions; passenger injuries	10 <sup>-5</sup>
		10 <sup>-6</sup>
Hazardous	Large reductions in safety margins; crew extended because of workload or environmental conditions. Serious injury or death of a small number of occupants	10 <sup>-7</sup>
		10 <sup>-8</sup>
Catastrophic	Multiple deaths, usually with loss of aircraft	10-9

ritical A single death, and/or multiple severe injuries or severe occupa illnesses A single severe injury or occupational illness, and/or multiple r		Table 4.2         Accident severity categories for military systems.
ritical A single death, and/or multiple severe injuries or severe occupa illnesses A single severe injury or occupational illness, and/or multiple r	Category	Definition
illnesses arginal A single severe injury or occupational illness, and/or multiple r	Catastrophic	Multiple deaths
arginal A single severe injury or occupational illness, and/or multiple r	Critical	A single death, and/or multiple severe injuries or severe occupational illnesses
injuries of innor occupational linesses	Marginal	A single severe injury or occupational illness, and/or multiple minor injuries or minor occupational illnesses
egligible At most a single minor injury or minor occupational illness	Negligible	At most a single minor injury or minor occupational illness

	able 4.4 Accident risk classes for military systems. Consequences					
		Conseq	uences			
Frequency	Catastrophic	Critical	Marginal	Negligibl		
Frequent	Α	А	A	В		
Probable	Α	Α	В	С		
Occasional	Α.	в	С	C		
Remote	в	С	С	D		
Improbable	-	С	D	D		
Incredible	D	D	D	D		
Tabl	45 Intermetation		C			
Table Risk class	e 4.5 Interpretation					
Table Risk class A		of risk classes Interpret				
Risk class	A.5 Interpretation Intolerable Undesirable, and is impracticable	Interpret	ation	stems.		
Risk class A	Intolerable Undesirable, and	Interpret will only be a endorsement	ation	stems.		

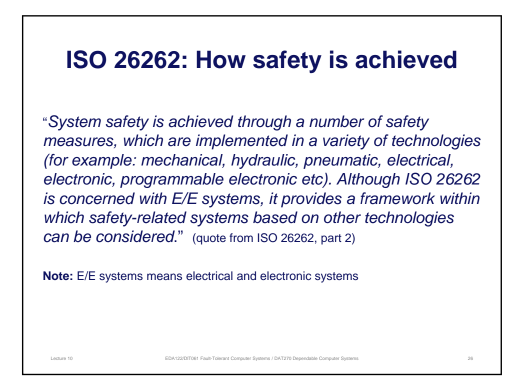




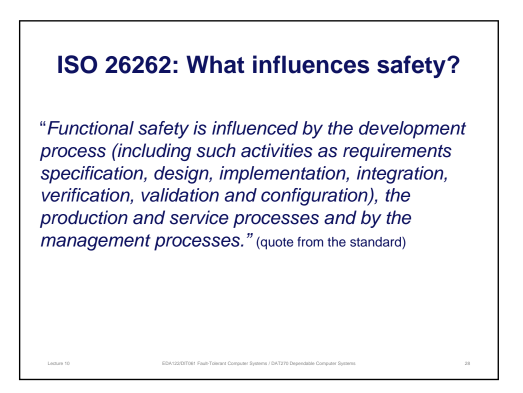








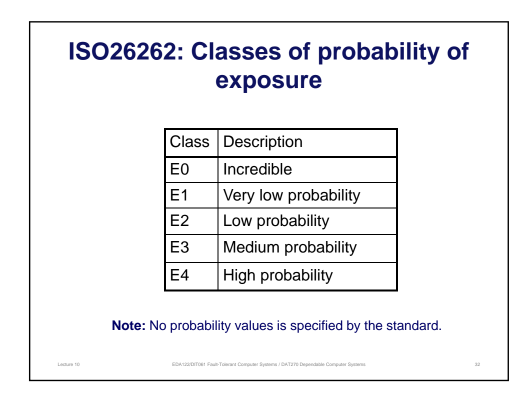






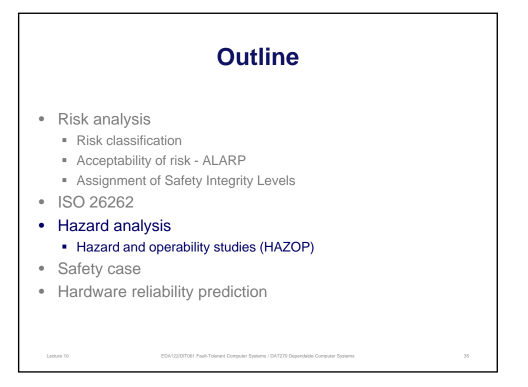


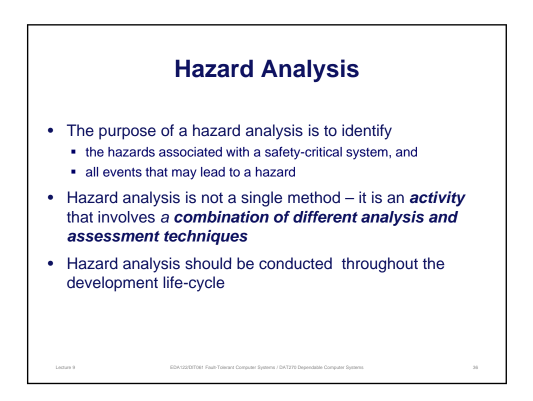
Class	Description
S0	No injuries
S1	Light and moderate injuries
S2	Severe and life-threatening injuries (survival probable)
S3	Life-threatening injuries (survival uncertain), fatal injuries

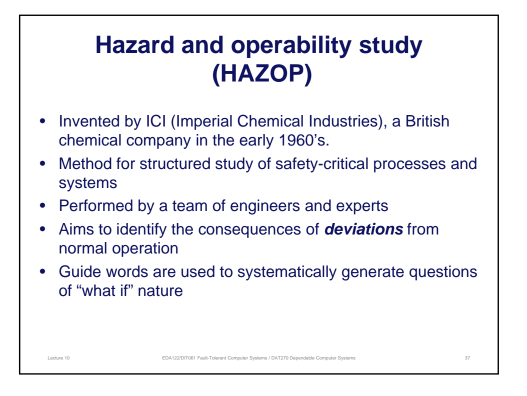


ISO	2626	2: Classes of controlla	bility
	Class	Description	
	C0	Controllable	
	C1	Simply controllable	
	C2	Normally controllable	
	C3	Difficult to control or uncontrollable	
			-
Lecture 10		EDA122/DIT061 Fault-Tolerant Computer Systems / DAT270 Dependable Computer Systems	33

ISC	) 26262	: ASIL	detern	ninatior	1
		C1	C2	C3	
	E1	QM	QM	QM	
04	E2	QM	QM	QM	
S1	E3	QM	QM	A	
	E4	QM	А	В	
	E1	QM	QM	QM	
00	E2	QM	QM	A	
S2	E3	QM	А	В	
	E4	А	В	С	
	E1	QM	QM	A	
00	E2	QM	А	В	
S3	E3	А	В	С	
	E4	В	С	D	

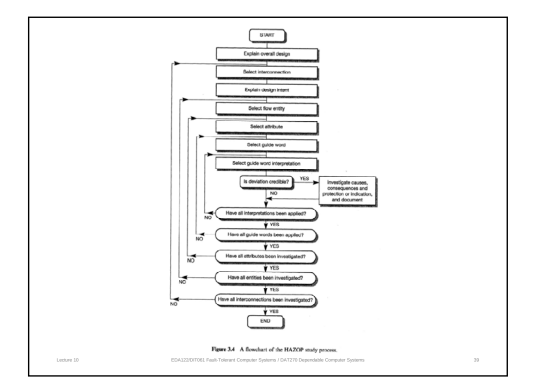






	Cable 3.1         Possible guide word interpretat	tions in different applications.	
Guide wo	rd Chemical plant	Computer-based system	
No	No part of the intended result is achieved	No data or control signal exchanged	
More	A quantitative increase in the physical quantity	A signal magnitude or a data rate is too high	
Less	A quantitative decrease in the physical quantity	A signal magnitude or a data rate is too low	
As well a	s The intended activity occurs, but with additional results	Redundant data sent in addition to intended value	
Part of	Only part of the intended activity occurs	Incomplete data transmitted	
Reverse	The opposite of what was intended occurs, for example reverse flow within a pipe	Polarity of magnitude changes reversed	
Other the	n No part of the intended activity occurs, and something else happens instead	Data complete but incorrect	
Early	Not used	Signal arrives too early with reference to clock time	
Late	Not used	Signal arrives too late with reference to clock time	
Before	Not used	Signal arrives earlier than intended within a sequence	
After	Not used	Signal arrives later than intended within a sequence	

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Item	Inter-	Attribute	Guide	Cause	Consequence	Recommendation
	connection		word			
1	Sensor supply line	Supply voltage	No	PSU, regulator or cable fault	Lack of sensor signal detected and system shuts down	
2			More	Regulator fault	Possible damage to sensor	Consider overvoltage protection
3			Less	PSU or regulator fault	Incorrect temperature reading	Include voltage monitoring
4		Sensor current	More	Sensor fault	Incorrect temperature reading, possible loading of supply	Monitor supply current
5			Less	Sensor fault	Incorrect temperature reading	As above
6	Sensor output	Voltage	No	PSU, sensor or cable fault	Lack of sensor signal detected and system shuts down	
7			More	Sensor fault	Temperature reading too high – results in decrease in plant efficiency	Consider use of duplicate sensor
8			Less	Sensor mounted incorrectly or sensor failure	Temperature reading too low – could result in overheating and possible plant failure	As above
	Figure 3.5	Part of a	a simpli	ified HAZOP resul	ts table for a tempe	erature sensor.
		EDA122/DITC	)61 Fault-Tole	erant Computer Systems / DAT270	Dependable Computer Systems	

