City University of Hong Kong Course Syllabus

offered by Department of Physics with effect from Semester B 2017 /18

Part I Course Overv	view
Course Title:	Electronic Packaging and Materials
Course Code:	AP8171
Course Duration:	One semester
Credit Units:	3
Level:	R8
Proposed Area: (for GE courses only)	☐ Arts and Humanities ☐ Study of Societies, Social and Business Organisations ☐ Science and Technology
Medium of Instruction:	English
Medium of Assessment:	English
Prerequisites: (Course Code and Title)	Nil
Precursors: (Course Code and Title)	Nil
Equivalent Courses: (Course Code and Title)	Nil
Exclusive Courses: (Course Code and Title)	AP6171 Electronic Packaging and Materials

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Part II Course Details

1. Abstract

This course provides students with the basic understanding of electronic packaging. It also introduces the important issues relating to materials behaviour in electronic packaging.

2. Course Intended Learning Outcomes (CILOs)

No.	CILOs#	Weighting* (if applicable)	Discov curricu learnin (please approp	lum rel g outco tick	lated omes where
1			<i>A1</i> ✓	A2	A3
1.	Recognize the basic principles of packaging		•		
	architectures, package designs, reliability and failure				
	analysis.				
2.	Discover the common failure modes and reliability			✓	
	issues.				
3.	Demonstrate the choice of common packaging			✓	
	materials.				
4.	Demonstrate the effect of operation parameters on the			✓	
	behaviour of common packaging materials during				
	their life cycles.				
5.	Create appropriate reliability testing models for				✓
	electronic packages.				

^{*} If weighting is assigned to CILOs, they should add up to 100%.

A1: Attitude

Develop an attitude of discovery/innovation/creativity, as demonstrated by students possessing a strong sense of curiosity, asking questions actively, challenging assumptions or engaging in inquiry together with teachers.

100%

A2: Ability

Develop the ability/skill needed to discover/innovate/create, as demonstrated by students possessing critical thinking skills to assess ideas, acquiring research skills, synthesizing knowledge across disciplines or applying academic knowledge to self-life problems.

A3: Accomplishments

Demonstrate accomplishment of discovery/innovation/creativity through producing /constructing creative works/new artefacts, effective solutions to real-life problems or new processes.

[#] Please specify the alignment of CILOs to the Gateway Education Programme Intended Learning outcomes (PILOs) in Section A of Annex.

Teaching and Learning Activities (TLAs) 3.

TLA	Brief Description		O No.	Hours/week (if				
		1	2	3	4	5		applicable)
Lecture	To cover basic concepts of	✓	✓					2 hours/week
	electronic packaging, materials and							
	reliability.							
Discussion	Through technical communication,	✓	✓	✓	✓	✓		1 hour/week
(internet)	reinforce the learning of various							for 5 weeks
	topics of electronic packaging,							
	materials and reliability.							
Oral	Present the ideas relating to the	√	√	√	√	√		1 hour/week
presentation	discussion.							for 5 weeks

4. Assessment Tasks/Activities (ATs)

Assessment Tasks/Activities	CILO No.						Weighting*	Remarks
	1	2	3	4	5			
Continuous Assessment: 50 %								
Discussion (internet)	✓	✓	✓	✓	✓		25%	
Oral presentation	✓	✓	✓	✓	✓		25%	
Examination: 50% (duration: 1.5 hours)								
* The weightings should add up to 100%.					100%			

^{*} The weightings should add up to 100%.

5. Assessment Rubrics

Assessment Task	Criterion	Excellent	Good	Fair	Marginal	Failure
		(A+, A, A-)	(B+, B, B-)	(C+, C, C-)	(D)	(F)
1. Discussion (internet)	CAPACITY for SELF-DIRECTED LEARNING to research on electronic packaging, materials and reliability	High	Significant	Moderate	Basic	Not even reaching marginal levels
2. Oral presentation	ABILITY to EXPLAIN in DETAIL and with ACCURACY aspects of electronic packaging	High	Significant	Moderate	Basic	Not even reaching marginal levels
3. Examination	ABILITY to EXPLAIN the technical details of electronic packaging	High	Significant	Moderate	Basic	Not even reaching marginal levels

Part III Other Information (more details can be provided separately in the teaching plan)\

1. Keyword Syllabus

• Introduction to electronic packaging (10 hours)

Semiconductors and microelectronic devices. Wafer level packaging. Integrated circuits, packaging and assembly. Sealing and encapsulation. Board assembly. Packaging and electronic products, introduction to thermal and mechanical reliability.

• Packaging materials and processes (8 hours)

The role of materials in electronic packaging. Packaging materials and properties. Material processes. Future trends.

• Package reliability (6 hours)

Thermal and mechanical reliability. Failure modes and mechanisms. Reliability qualifications. Failure analysis. Experimental methods and tools for reliability analysis.

2. Reading List

2.1 Compulsory Readings

N/A

2.2 Additional Readings

1.	Rao R Tummala, "Fundamentals of Microsystems Packaging", McGrawHill, New
	York, 2001. (CityU Lib Cat No TK7870.15 .F86 2001)
2.	Michael G Pecht et al, "Electronic packaging materials and their properties", Boca
	Raton: CRC Press, c1999. (CityU Lib Cat No TK7870.15 .E4222 1999)
3.	Deborah D L Chung, editor, "Materials for electronic packaging", Boston: Butterworth-Heinemann c1995. (CityU Lib Cat No TK7870.15 .M38 1995)
4.	Journals:
	IEEE Transactions on Advanced Packaging
	IEEE Transactions on Components and Packaging Technologies
	IEEE Transactions on Electronics Packaging Manufacturing
	Journal of Electronic Materials
	Journal of Materials Research
	ASME J Electronic Packaging