Contents

reface	1/ 1	VII
Acknowledg	ements	ix
Chapter 1	Introduction	1
	The aircraft engineering industry	1
	Job roles for aircraft maintenance certifying staff	1
	EASA Part-66 licence structure, qualifications, examinations and levels	5
	Overview of airworthiness regulation	8
	Aircraft maintenance and safety culture	13
Chapter 2	Non-calculator mathematics	22
2.1	Introduction	22
2.2	Arithmetic	23
2.3	Algebra	47
2.4	Geometry and trigonometry	68
Chapter 3	Further mathematics	92
3.1	Further algebra	92
3.2	Further trigonometry	101
3.3	Statistical methods	113
3.4	The calculus	125
Chapter 4	Physics	143
4.1	Summary	143
	Units of measurement	143
4.3	Fundamentals	150
4.4	Matter	157
4.5	The states of matter	161
4.6	Mechanics	163
4.7	Statics	163
4.8	Dynamics	186
	Fluids	218
4.10	Thermodynamics	232
4.11	Light, waves and sound	251
Chapter 5	Electrical fundamentals	269
	Introduction	269
	Electron theory	272
	Static electricity and conduction	274

5.4	Electrical terminology	278
	Generation of electricity	282
	DC sources of electricity	285
	DC circuits	292
5.8	Resistance and resistors	301
5.9	Power	311
5.10	Capacitance and capacitors	314
	Magnetism	328
	Inductance and inductors	336
5.13	DC motor/generator theories	342
5.14	AC theory	353
5.15	Resistive, capacitive and inductive circuits	357
5.16	Transformers	369
5.17	Filters	373
5.18	AC generators	379
5.19	AC motors	385
Chapter 6	Electronic fundamentals	394
	Introduction	394
	Semiconductors	400
	Printed circuit boards	454
6.4	Servomechanisms	459
Chapter 7	Basic aerodynamics	476
	Introduction	476
	A review of atmospheric physics	476
	Elementary aerodynamics	480
	Flight forces and aircraft loading	494
	Flight stability and dynamics	503
	Control and controllability	510
Annandiy A	Opportunities for licence training education and career progression	
Appendix A	Opportunities for licence training, education and career progression in the UK	518
Appendix R	National and international licensing and examination centres	525
	Some national and international aircraft maintenance engineering	323
Appendix C	training and education centres	527
Appendix D	System International and Imperial units	533
	Multiple-choice revision paper questions	540
	Answers to test your understanding and general questions	581
	Answers to in-chapter multiple-choice question sets and Appendix E's	301
ppendix G	revision papers	595
	1 1	
Index		605