Contents

Unit / Section		Function / Skill	Genre / Text type	Grammar / Discourse	Lexis / Technology			
Unit 1 Systems	1.1 Rescue p.4	Interviewing	Incident report	Cohesion	Safety equipment; telecoms			
	1.2 Transmission p.6	Describing a system	Specification chart	Relative pronouns	Telecoms; satellites			
	1.3 Operation p.8	Instructions	Operating manual	Present simple; imperative	Instruction verbs; marine; mechanics			
Unit 2 Processes	2.1 Future shapes p.10	Degrees of certainty	Prediction report	will for predictions	Plastics applications			
	2.2 Solid shapes p.12	Describing a process	Process description	Present simple passive	Process verbs			
	2.3 Hollow shapes p.14	Describing a process	Lecture / Talk	Phrases to refer to a visual	Process verbs; related nouns; gerunds			
Review Unit A p.16								
Unit 3 Events	3.1 Conditions p.20	Unreal conditions	Presentation; technical news feature	Present perfect v past simple First and second conditional	Aerospace; mechanics			
	3.2 Sequence (1) p.22	Sequence of events	How it works	Time clauses	Spacecraft LAS system			
	3.3 Sequence (2) p.24	Sequence of events	How it works	Sequence markers	Noun suffixes; semi-technical lexis			
Unit 4 Careers	4.1 Engineer p.26	Planning	CV; covering letter	Present continuous for present and future; <i>going to</i>	Terms used in a CV			
	4.2 Inventor p.28	Comparing	Technical journal	Comparative; conjunctions	Semi-technical lexis; bio- medical			
	4.3 Interview p.30	Job-seeking	Job interview	Present perfect v past simple; for, since, ago	Employment			
Review Unit B p.32								
Unit 5 Safety	5.1 Warnings p.36	Brainstorming	Phone call; meeting	Discussion markers	Control and warning systems			
	5.2 Instructions p.38	Giving instructions	Manual; training session	Active and passive modals	Maintenance; automotive			
	5.3 Rules p.40	Following rules	Rule book	unless; present participle	Navigation; air traffic			
Unit 6 Planning	6.1 Schedules p.42	Agreeing and disagreeing	Planning meeting	Future modals	Deadlines; energy; environment			
	6.2 Causes p.44	Cause and effect	Process description	due to, owing to, because of, as a result of	Nouns expressing actions; causal suffixes; fuel processing			
	6.3 Systems p.46	Describing a system	Lecture / Talk	Section markers in a talk	Energy; power production			
Review Unit C p.48								

Unit / Section		Function / Skill	Genre / Text type	Grammar / Discourse	Lexis / Technology			
Unit 7 Reports	7.1 Statements p.52	Reporting statements	Incident investigation	Reported speech	Reporting verbs; security			
	7.2 Incidents p.54	Reporting incidents	Product review	Past continuous	Electrical			
	7.3 Progress p.56	Reporting progress; note- making	Lecture / Talk	Discourse markers	Electrical, electronics			
Unit 8 Projects	8.1 Spar p.58	Discussing past events	Specifications	Present perfect and past simple passive	Installation, transportation, oil extraction			
	8.2 Platform p.60	Method and purpose	Statistics	Cohesion; by (means of); (in order) to	Construction; active / passive adjectives			
	8.3 Drilling p.62	Stages in a task	Technical news feature	Phrases to check understanding	General words with technical meanings; drilling for oil			
Review Unit D p.64								
Unit 9 Design	9.1 Inventions p.68	Comparing	Test report; design competition entry	Modifying comparatives	Automotive; electrical			
	9.2 Buildings p.70	Comparing	Fact sheets	Modifying superlatives	Shapes; architectural			
	9.3 Sites p.72	Describing appearance	Lecture / Talk; site plan	Complex noun phrases	Technical drawing			
Unit 10 Disasters	10.1 Speculation p.74	Speculating about causes	Technical experts phone-in	Modals + perfect infinitive: must / may / can't have	Damage; structural engineering			
	10.2 Investigation p.76	Speculating about the past	Investigation interview	Third conditional; should/ shouldn't have	Civil engineering			
	10.3 Reports p.78	Report writing	Investigation report	Grammar associated with report sections	Report headings			
Review Unit E p.80								
Unit 11 Materials	11.1 Equipment p.84	Specifying materials	Written proposal	Verb forms for expressing properties	Materials; properties			
	11.2 Properties (1) p.86	Describing properties	Specifications: materials and properties	Related verb, noun and adjectival phrases	Property nouns and related adjectives; withstand, resist			
	11.3 Properties (2) p.88	Ability; discussing; suggesting	Meeting; minutes	Suggestion phrases; able to / capable of -ing	-proof; -resistant			
Unit 12 Opportunities	12.1 Threats p.90	Predicting	Graphs; extrapolations; SWOT chart	Future perfect	Environment			
	12.2 Innovation p.92	Comparing and contrasting	Technical description	Forms for expressing similarity and difference	Strong adjectives; aerodynamics; marine; automotive			
	12.3 Priorities p.94	Decision-making	Meeting; debate	Superlatives	Electricity; automotive; energy sources			

Review Unit F p.96

Language summary p.100

Reference section p.107

Extra material p.109

Speed search p.116

Audio script p.118

2 Contents