Engineering English Vocabulary

(EEV-104)

MARBELLA INSTITUTE OF TECHNOLOGY

Course Utility

Engineering English Vocabulary is for engineering students and engineers who need to use English at work.

Suitsable for Intermediate to Upper Intermediate level learners of English (CEF B1-B2), gaining proficiency thru practice and exercises in technical fields.

Course Purpose

Engineering English Vocabulary provides vocabulary reference and practice, covering the essential technical English that all engineers need, as well as high-priority terminology for mechanical, civil and electrical engineering. Topics include Design, Materials Technology, Manufacturing and assembly and dynamic principles.

Method of study

Learn new words and expressions by taking part in activities that develop understanding of technical language.

Practice the vocabulary and expressions that you learn and relate the to your own work or studies.

We use authentic texts, real companies and credible scenarios to present the vocabulary, which ensures maximum practicality for engineers.

Periodical valuation tests will monitor the progress of each student

Text Book

'Cambridge Eglish for Engineering' is authored by a qualified engineer with professional experience in bothengineering and Eglish language teaching. You can trust this book to provide the specialist vocabulary that engineers really need.

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	COURSE OUTLINE
Class	Design
1	Drawings
2	Design development
3	Design solutions
Cl	Measurement
Class	
4 5	Horizontal and vertical measurements Locating and setting out
6	Dimensions of circles
7	Dimensional accuracy
8	Numbers and calculations
9	Area, size and mass
10	Measurable parameters
	Materials Technology
Class	
11	Material types
12	Steel
13	Non-ferrous metals
14 15	Polymers Minerals and ceramics
16	Concrete
17	Wood
18	Material properties 1
19	Material properties 2
20	Forming, working and heat-treating metal
21	Material Formats
	Manufacturing and assembly
Class	25
22	3D component features
23 24	Machining 1
24 25	Machining 2 Interconnection
23	THE COMPCENSION

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26	Mechanical fasteners 1
27	Mechanical fasteners 2
28	Non mechanical joints 1
29	Non Mechanical joints 2
	Static and dynamic principles
Class	
30	Load, stress and strain
31	Force, deformation and failure
32	Structural mechanics
33	Motion and simple machines
34	Moving parts
	Energy and temperature
Class	25
35	Energy
36	Heat and temperature
	MILLO
Class.	Fluids
Class	
37	Fluid containment
37 38	Fluid containment Fluid pressure
37	Fluid containment
37 38 39	Fluid containment Fluid pressure
37 38 39 Class	Fluid containment Fluid pressure Fluid dynamics Mechanisms
37 38 39 Class 40	Fluid containment Fluid pressure Fluid dynamics Mechanisms Engines and motors
37 38 39 Class 40 41	Fluid containment Fluid pressure Fluid dynamics Mechanisms Engines and motors Transmission 1
37 38 39 Class 40	Fluid containment Fluid pressure Fluid dynamics Mechanisms Engines and motors
37 38 39 Class 40 41 42	Fluid containment Fluid pressure Fluid dynamics Mechanisms Engines and motors Transmission 1
37 38 39 Class 40 41 42	Fluid containment Fluid pressure Fluid dynamics Mechanisms Engines and motors Transmission 1 Transmission 2 Electricity
37 38 39 Class 40 41 42 Class 43	Fluid containment Fluid pressure Fluid dynamics Mechanisms Engines and motors Transmission 1 Transmission 2 Electricity Current, voltage and resistance
37 38 39 Class 40 41 42	Fluid containment Fluid pressure Fluid dynamics Mechanisms Engines and motors Transmission 1 Transmission 2 Electricity