



ENGINEERING STUDIES ATAR COURSE DATA BOOK 2018

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SI units

Quantity	SI unit	SI unit		
Quantity	Name	Symbol		
Length	metre	m		
Mass	kilogram	kg		
Time	second	S		
Energy, work, quantity of heat	joule	J		
Power	watt	W		
Celsius temperature	degree Celsius	С°С		
Area	square metre	m²		
Volume	cubic metre	m ³		
Speed, velocity	metre per second	m s ⁻¹		
Mass density	kilogram per cubic metre	kg m⁻³		

Standard prefixes

Factor	Prefix	Symbol	Factor	Prefix	Symbol
10 ¹²	tera	Т	10 ⁻³	milli	m
10 ⁹	giga	G	10 ⁻⁶	micro	μ
10 ⁶	mega	М	10 ⁻⁹	nano	n
10 ³	kilo	k	10 ⁻¹²	pico	р

Common constant

Item	Symbol	Value
Ratio of the circumference of a circle to its diameter	π	3.14159

ENGINEERING STUDIES CORE CONTENT

General formulae

Parameter	Formula	Terms
Side lengths of a right triangular plane figure	$h^2 = o^2 + a^2$	<i>h</i> is the hypotenuse <i>o</i> is the opposite side <i>a</i> is the adjacent side
Angular relationships of a right triangular figure	$\cos \theta = \frac{a}{h}$ $\sin \theta = \frac{o}{h}$ $\tan \theta = \frac{o}{a}$	θ is the angle <i>h</i> is the hypotenuse <i>o</i> is the opposite side <i>a</i> is the adjacent side
Perimeter of a circle [p]	$p = \pi d$	<i>d</i> is the diameter
Area of a circle [A]	$A = \pi r^2$	<i>r</i> is the radius
Surface area of open ended cylinder [<i>A</i>]	$A = \pi dh$	<i>d</i> is the diameter <i>h</i> is the height
Volume of a cylinder [<i>V</i>]	$V = \pi r^2 h$	<i>r</i> is the radius <i>h</i> is the height
Surface area of a sphere [<i>A</i>]	$A = 4\pi r^2$	<i>r</i> is the radius
Volume of a sphere [<i>V</i>]	$V = \frac{4}{3}\pi r^3$	<i>r</i> is the radius
Density [$ ho$] of a material	$\rho = \frac{m}{V}$	<i>m</i> is mass <i>V</i> is volume
Energy [E]	E = Pt	<i>t</i> is the time taken <i>P</i> is the power
Efficiency [η] %	$\eta\% = \frac{Output}{Input} \times 100$	η is the efficiency (%)

Selected material properties

Material	Density kg m ⁻³	Elastic (Young's) modulus kN mm ⁻²	Ultimate tensile * strength N mm ⁻²	Yield stress N mm ⁻²	Electrical conductivity Ω ⁻¹ m ⁻¹ × 10 ⁶	Thermal conductivity W m ⁻¹ K ⁻¹
Structural steel	7850	200	470	250	13.0	46
Stainless steel	7600	200	860	502	1.35	16
Cast iron	7200	120	180		10.3	80
Wrought iron	7750	200			10.3	80
					I	
Aluminium	2710	70	150	95	37.7	237
Brass	8740	90	190	50	16.7	109
Copper	8930	112	210	70	59.5	401
Zinc	7130	108	200	13.8	16.8	116
Solder (60% lead, 40% tin)	9280	23.7	37	-	7.28	43.6
Concrete	2400	30	40 (compressive)			0.8
Concrete (steel reinforced)						0.8
Timber (parallel to grain)		12	105			0.16
Polypropylene	1240	4	19.7 – 80	50		0.13
Polycarbonate	1200	2.3	70			0.19
ABS plastics		2.3	40	48.3		2.34
Nylon	1160	2 – 4	75	45		
Acrylic	1190	3.2	70	73.7		0.19
Glass	2500	69		3600		1.05
Diamond	3520	1000		50 000		2320
Gold	19 320	82	220	40	44.6	318
lce	931	9.17.5@-5°C		85		2.25@-5°C
Pure water	1000					
Sea water	1022					
Petrol	740					0.15
Crude oil	800					0.15

* Unless noted as compressive strength.

ENGINEERING STUDIES SPECIALIST FIELD MECHANICAL

DATA BOOK

Basic formulae (Mechanical) 1

Parameter	Formula	Terms
Mechanical Advantage	Fload	F_{load} is the output force
[<i>MA</i>]	$MA = \frac{F_{load}}{F_{effort}}$	F_{effort} is the input force
Velocity Ratio [<i>VR</i>]	$VR = \frac{d_{effort}}{1}$	d_{effort} is the distance moved by the
	$VR = \frac{\omega}{dt}$	effort
	Cibaa	d_{load} is the distance moved by the load
Velocity ratios in drive	$_{LD}$ F_1 F_2 F_3	$F_{1,2 \text{ and } 3}$ are the followers
trains	$VR = \frac{F_1}{D_1} \frac{F_2}{D_2} \frac{F_3}{D_3}$	$D_{1,2 \text{ and } 3}$ are the drivers
(for gear or pulley train)	21223	(measured via number of teeth on
[<i>VR</i>]		gears or by pulley diameters)
Torque [τ]	au = Fr	F is the force
		<i>r</i> is the radius
Moment of a force $[M]$	M = Fd	F is the force
		d is the perpendicular distance
Stress[σ] or Pressure [p]	F	F is the force
	$\sigma(p) = \frac{F}{A}$	A is the area
Strain [ɛ]	$\varepsilon = \frac{\Delta L}{\Delta L}$	ΔL is the change in length
	$\mathcal{E} = -\frac{1}{L}$	L is the original length
Young's (Elastic) modulus	σ	σ is the stress
[<i>E</i>]	$E = \frac{\sigma}{\varepsilon}$	arepsilon is the strain
Young's (Elastic) modulus		F is the force
[E] expanded formula	$_{F}$ FL	A is the area
	$E = \frac{FL}{A\Delta L}$	ΔL is the change in length
		L is the original length
Factor of Safety [FS]	$\sigma_{\rm crass}$	σ_{UTS} is the ultimate tensile stress
	FS= $\frac{\sigma_{UTS}}{\sigma_{safeworking}}$	$\sigma_{safeworking}$ is the safe working stress
Acceleration [a]		<i>v</i> is the final velocity
	$a = \frac{v - u}{t}$	u is the initial velocity
	t	<i>t</i> is the time
Velocity [v]		<i>u</i> is the initial velocity
	$v^2 = u^2 + 2as$	<i>a</i> is the acceleration
	V = u + 2us	<i>s</i> is the distance
Distance [s]	4 . 1/ 2	<i>u</i> is the initial velocity
	$s = ut + \frac{1}{2}at^2$	<i>t</i> is the time
		<i>a</i> is the acceleration
	<i>E</i>	m is the mass
Force [F]	F = ma	
Equilibrium conditions		a is the acceleration Σ is the 'sum of'
Equilibrium conditions	$\sum M = 0$	
	_	M are the moments
	$\sum F_y = 0$	F_y are the vertical force components
	$\sum F_x = 0$	F_x are the horizontal force components
Equilibrium conditions	$\Sigma CWM = \Sigma ACWM$	Σ is the 'sum of'
(expanded)	$\Sigma F(up) = \Sigma F(down)$	CWM are clockwise moments
		ACWM are anticlockwise moments
	$\Sigma F(left) = \Sigma F(right)$	

Basic formulae (Mechanical) 2

Parameter	Formula	Terms
Work [W]	W = Fs	<i>F</i> is the force
		s is the distance moved
Power [P]	p Fs E	F is the force
	$P = \frac{Fs}{t} = Fv$	s is the distance
		<i>t</i> is the time taken
		v is the average velocity
Energy [E]	E = Pt	<i>t</i> is the time taken
		P is the power
Potential energy	$E_{p} = mgh$	<i>m</i> is the mass
$[E_p]$	p C	g is the acceleration due to gravity
		h is the height
Kinetic energy $[E_k]$	$E_k = \frac{1}{2}mv^2$	<i>m</i> is the mass
	K / Z	v is the velocity
Potential and kinetic energy conversion	$\Delta E_p = \Delta E_k$	Δ is the 'change in'
Efficiency $[\eta]$ %	Work done in moving load	Work done in moving load is the
	$\eta\% = \frac{Work \ done \ in \ moving \ load}{Work \ done \ by \ the \ effort} \times 100$	output
		Work done by the effort is the input
Compound gear or	input RPM	VR is the velocity ratio
pulley system [<i>RPM</i>]	$output \ RPM = \frac{input \ RPM}{VR}$	RPM is the revolutions per minute
Linear velocity of a		r is the radius of the gear or pulley
gear or pulley	$v = \frac{(RPM)(2\pi r)}{60} = \frac{s}{t}$	s is the distance travelled
system [v]	00 <i>i</i>	<i>t</i> is the time taken
Distance around a winch drum [s]	$s = 2\pi r$	<i>r</i> is the radius of the drum

Selected SI units

	SI unit			
Derived quantity	Name	Symbol	Expression in terms of other SI units	Expression in terms of SI base units
Force	newton	N	—	m kg s⁻²
Pressure, stress	pascal	Pa	N m ⁻²	m ⁻¹ kg s ⁻²
Energy, work, quantity of heat	joule	J	N m	m² kg s-²
Power, radiant flux	watt	W	—	m² kg s⁻³

Common constants

Item	Symbol	Value
Acceleration due to gravity	g	9.80 m s ⁻²

ENGINEERING STUDIES SPECIALIST FIELD MECHANICAL

DATA BOOK

Second moment of area

Shape	Dimensions	Second moment of area about centroidal axis
Rectangle solid section (vertical)	$x \xrightarrow{h}$	$I_{xx} = \frac{bh^3}{12}$
Circular solid section		$I_{xx} = \frac{\pi D^4}{64}$
Circular tube section		$I_{xx} = \frac{\pi (D_o^4 - D_i^4)}{64}$ D_o = cylinder outside diameter D_i = cylinder inside diameter

Simple beams

Beam configuration	Maximum bending moment	Maximum deflection (y)
	$BM_{max} = FL$ at A Here F is the single vertical point load	$y = \frac{FL^3}{3EI_{xx}} at B$ Here <i>F</i> is the single vertical point load
$F_{UDL} = \omega L$	$BM_{\text{max}} = \frac{F_{UDL}L}{2} at A$ Here $F_{UDL} = \omega L$ which is the load per unit length (ω) times the length of the beam (L)	$y = \frac{F_{UDL}L^3}{8EI_{xx}} at B$ Here $F_{UDL} = \omega L$ which is the load per unit length (ω) times the length of the beam (L)
	$BM_{max} = \frac{FL}{4}$ at C Here F is the single vertical point load	$y = \frac{FL^{3}}{48EI_{xx}} at C$ Here <i>F</i> is the single vertical point load
$F_{UDL} = \omega L$	$BM_{\text{max}} = \frac{F_{UDL}L}{8} at C$ Here $F_{UDL} = \omega L$ which is the load per unit length (ω) times the length of the beam (L)	$Y = \frac{5F_{UDL}L^3}{384EI_{xx}} at C$ Here $F_{UDL} = \omega L$ which is the load per unit length (ω) times the length of the beam (L)

Terms:

- *L* Length of beam between supports
- ω A uniformly distributed load per unit length
- $F_{\textit{UDL}}$ The product of the UDL's applied load/unit length (ω) and the length of the beam (L)
 - *F* An applied vertical point load
 - *E* The elastic (Young's) modulus of the material of the beam
 - I_{xx} The second moment of area of the beam section
 - *A* The left-hand end of the beam
 - *B* The right-hand end of the beam
 - *C* The mid-point of the beam

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ENGINEERING STUDIES SPECIALIST FIELD MECHATRONICS

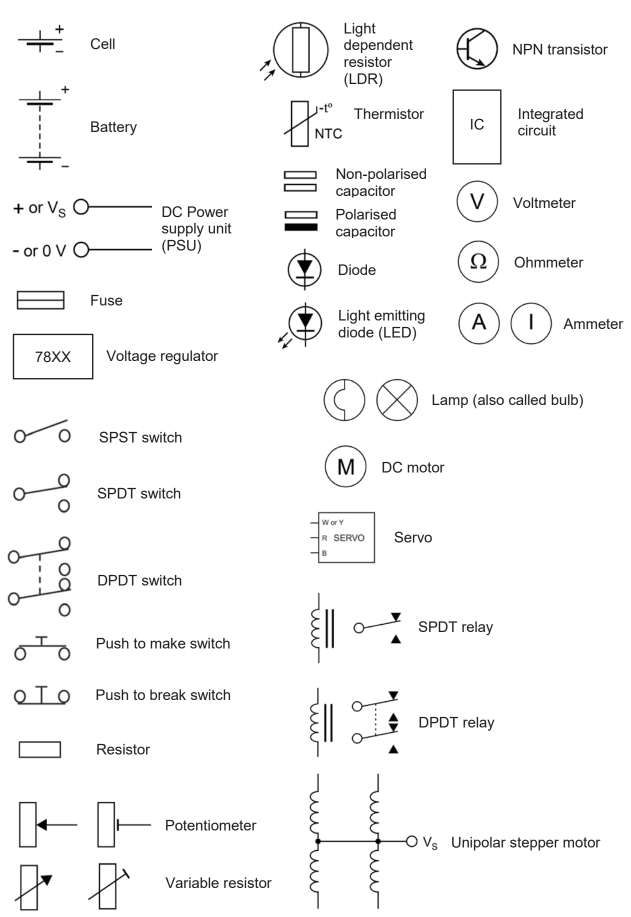
Selected SI units

Quantity	Unit	Abbreviation	Symbol	Expression in terms of other SI units
Voltage	volt	V	V	W A ⁻¹
Current	ampere	A	Ι	W V ⁻¹
Resistance	ohm	Ω	R	V A ⁻¹
Charge	coulomb	С	Q	A s
Capacitance	farad	F	С	A s V ⁻¹
Power	watt	W	Р	J s⁻¹
Frequency	hertz	Hz	f	s ⁻¹

Prefixes

Prefix	Abbreviation	Multiplier
Tera	Т	10^{12} = 1 000 000 000 000
Giga	G	$10^9 = 1\ 000\ 000\ 000$
Mega	М	$10^6 = 1000\ 000$
Kilo	k	$10^3 = 1000$
		10 [°] = 1
Milli	m	$10^{-3} = 0.001$
Micro	μ	$10^{-6} = 0.000\ 001$
Nano	n	10 ⁻⁹ = 0.000 000 001
Pico	р	10 ⁻¹² = 0.000 000 000 001

Standard symbols



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ENGINEERING STUDIES SPECIALIST FIELD MECHATRONICS

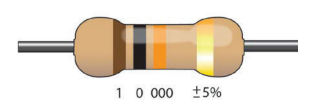
Resistor colour codes

Band colour	1st band	2nd band	Multiplier
Black		0	1
Brown	1	1	10
Red	2	2	100
Orange	3	3	1000
Yellow	4	4	10 000
Green	5	5	100 000
Blue	6	6	1 000 000
Violet	7	7	
Grey	8	8	
White	9	9	

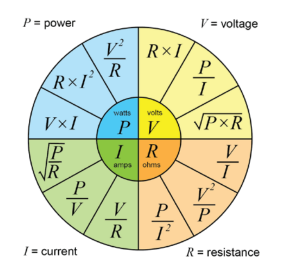
Tolerance band		
Brown	± 1%	
Red	± 2%	
Gold	\pm 5%	
Silver	± 10%	

E12 Preferred values: 10, 12, 15, 18, 22, 27, 33, 39, 47, 56, 68, 82

Example: 4 band colour code



Electrical formula wheel



Basic formulae (Mechatronics) 1

Parameter	Formula	Terms
Ohm's law	V = IR	<i>V</i> is the voltage
		<i>I</i> is the current
		<i>R</i> is the resistance
Power law	$\sim V^2$	<i>P</i> is the power
	$P = VI = I^2 R = \frac{V^2}{R}$	<i>I</i> is the current
	K	V is the voltage
		<i>R</i> is the resistance
Electrical energy $[E_e]$	$E_e = VIt$	V is the voltage
	e	<i>I</i> is the current
		<i>t</i> is the time
Resistors in series	$R_t = R_1 + R_2 + \dots$	R_t is the total resistance
	<i>t</i> <u>1</u> <u>2</u>	R_1, R_2, \ldots are the individual resistances
Resistors in parallel	1 1 1	R_t is the total resistance
	$\frac{1}{R_t} = \frac{1}{R_1} + \frac{1}{R_2} + \cdots$	R_1, R_2, \ldots are the individual resistances
Kirchhoff's first law	$\sum I = 0$	The sum of currents flowing toward that point
		is equal to the sum of currents flowing away from that point
Kirchhoff's second law	$\sum \Delta V = 0$	The directed sum of the electrical potential
		differences around a closed loop in a circuit
	~ ~ ~	must be zero
Capacitors in parallel	$C = C_1 + C_2 + \cdots$	C is the total capacitance
Conceitore in cories		C_{I}, C_{2}, \dots are the individual capacitances
Capacitors in series	$\frac{1}{C} = \frac{1}{C_1} + \frac{1}{C_2} + \cdots$	<i>C</i> is the total capacitance
	$C C_1 C_2$	C_1, C_2, \ldots are the individual capacitances
Voltage dividers	$V_{cc} = V_1 + V_2$	V_{cc} is the total voltage across the resistor pair
		V_l is the voltage across resistor R ₁
	$V_1 = V_{cc} \frac{R_1}{R_1 + R_2}$	V_2 is the voltage across resistor R_2
	1 2	
	$V_{2} = V_{cc} \frac{R_{2}}{R_{1} + R_{2}}$	
LED in series with a		V_{cc} is the total applied voltage
resistor	$P_{D} = \left(V_{cc} - V_{LED} \right)$	V_{LED} is the voltage across the LED
	$R = \frac{\left(V_{cc} - V_{LED}\right)}{I_{LED}}$	I_{LED} is the current through the LED
		R is the series resistor
Transistor current gain	I_{C}	I_C is the collector current
	$h_{FE} = \frac{I_C}{I_B}$	I_B is the base current
	L B	

ENGINEERING STUDIES SPECIALIST FIELD MECHATRONICS

Basic formulae (Mechatronics) 2

Parameter	Formula	Terms
Mechanical advantage (<i>MA</i>)	$MA = \frac{load}{effort}$	
Velocity ratio (<i>VR</i>)	$VR = rac{distance moved by effort}{distance moved by load}$	
Pulley belt ratio	$VR = rac{\emptyset \text{ follower pulley}}{\emptyset \text{ driver pulley}}$	
Chain and sprocket ratio	$VR = rac{n^{\circ} \text{ teeth follower gear}}{n^{\circ} \text{ teeth driver gear}}$	
Gear ratio	$VR = rac{n^{\circ} \text{ teeth follower gear}}{n^{\circ} \text{ teeth driver gear}}$	
Compound gear ratio	$VR_T = VR_1 \times VR_2 \times \dots$	VR_T is the total velocity ratio VR_1 , VR_2 , are the individual velocity ratios
Worm and worm wheel ratio	$VR = \frac{n^{\circ} \text{ teeth worm wheel}}{1}$	
Rack and pinion	$distance = \frac{n^{\circ} \text{ teeth pinion } \times n^{\circ} \text{ revolutions}}{n^{\circ} \text{ teeth per metre rack}}$	
Speed, velocity	$velocity = \frac{distance}{time} = \frac{(rpm)(2\pi r)}{60}$	
	$output \ rpm = \frac{input \ rpm}{VR}$	<i>VR</i> is the velocity ratio <i>rpm</i> is the revolutions per minute

SI units

Quantity	SI unit		
Quantity	Name	Symbol	
Length (distance)	metre	m	
Time	second	S	
Speed, velocity	metre per second	m s ⁻¹	

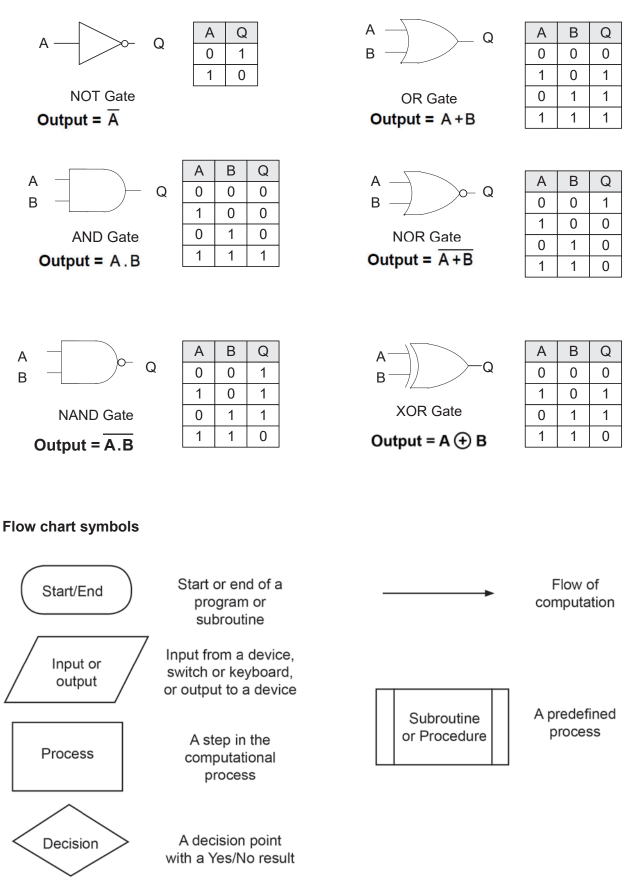
Diodes

Diode model	Formula	Terms/diagrams
On	$V_D = V_{D,on} \text{ (or } V_F)$ Check: $I_D > 0$	I_{D}
Off	$I_D = 0 \text{ A}$ Check: $V_D < V_{D,on} \text{ (or } V_F \text{)}$	anode (a) • • cathode (k) + V_D -

Transistors

Transistor model (NPN BJT)	Formula	Terms/diagrams
Cut-off	$I_B = I_C = 0 \text{ A}$ Check: $V_{BE} < 0.7 \text{ V}$	
Saturation	$V_{BE} = 0.7 V$ $V_{CE} = 0 V$ Check: $I_B > 0 A$ $\frac{I_C}{I_B} < \beta \text{ (or } h_{FE}\text{)}$	Base I_B V_{BE} I_C V_{CE} I_E
Forward-active	$V_{BE} = 0.7 V$ $I_C = \beta \times I_B$ Check: $I_B > 0 A$ $V_{CE} > 0 V$	Emitter
Transistor current gain	Gain or β or $h_{FE} = \frac{I_C}{I_B}$	I_C is the collector current I_B is the base current

Logic symbols with truth tables and Boolean expressions



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ACKNOWLEDGEMENTS

Page 12Electrical formula wheel. Retrieved January, 2010, from
www.sengpielaudio.com/calculatorohm.htm#top.

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