ABBREVIATIONS, ACRONYMS, AND SYMBOLS

1. COMMON ABBREVIATIONS

b/c = because

b/w = between

cf = compare, in comparison to

cont. = continued

ch. = chapter

C19 = nineteenth century

diff = different

edu = education

et al. = and others

etc. (etcetera) = and the rest

e.g. = for example

info = information

i.e. = that is

max = maximum

min = minimum or minute

n/a = not applicable

no. or # = number

n.b. =note well, important

p = page (pp = pages)

para = paragraph

pov = point of view

Q = question

vs = versus

w/, w/o = with, without

2. ACRONYMS

CBC = Canadian Broadcasting Corporation

ASAP = as soon as possible

BBC = British Broadcasting Corporation

NASA = National Aeronautics and Space

Administration

PIN = personal identification number

RADAR = radio detection and ranging

3. MAKING YOUR OWN ABBREVIATIONS USING THE FIRST FEW LETTERS OR SKIPPING VOWELS

anlys = analysis

ampltd = amplitude

asmg =assuming

cnst = constant

diff = different

dmpg = damping

dmnsls = dimensionless

dfin = deflection

dfnd = defined

dstrbg = disturbing

eftvns = effectiveness

frdm = freedom

frcg = forcing

gvs = gives

hrmc – harmonic

isltr = isolator

isltn = isolation

pltg = plotting

rsnc = resonance

rltnshp = relationship

smpl = simple

smpfd = simplified

stfns = stiffness

systm = system

sgnft = significant

ths = this

trnsmsblty = transmissibility

thrtly = theoretically

valu = value

wth = with

whn = when

xprsd = expressed



4. COMMON SYMBOLS

=	equals/is equal to/is the same as
≠	is not equal to/is not the same as
 ≠ =	is equivalent to, identical to
0	therefore, thus, so
0 0	because, since, attribute to
+ or &	and, more, plus, positive
_	less, minus, negative
×	multiplied by, algebraic x
×	divided by
$\stackrel{-}{lpha}$	approximates, approximately equals
>	more than, greater than, increased, increasing
<	less than, reduced, decreasing
Δ	change
\rightarrow	leads to, results in, approaches, results from, comes from
7	rises, increases by
7	falls, decreases by
	parallel to
_	angle
上	perpendicular to
/	ratio, the ratio of

5. STEM-SPECIFIC SYMBOLS

Metric Units

Symbol	Unit	Type of Measurement	
m	metre	length (distance)	
g	gram	mass (weight)	
L	litre	capacity (volume)	
°C	degree Celcius	temperature	

Metric Prefixes

Symbol	Prefix	Meaning
k	kilo	1000
h	hecto	100
da	deca	10
d	deci	1/10 or 0.1
С	centi	1/100 or 0.01
m	milli	1/1000 or 0.001