

## Terms in the SPSD

absolute temperature  
absolute zero  
absorb  
absorption spectroscopy  
accelerate  
acceleration  
accuracy  
acid  
acoustics  
activate  
activated carbon  
activated complex  
activation energy  
additive color process  
additive primary color  
adsorption  
air resistance  
alcohol  
alkali  
alkaline  
alkaline-earth metal  
alkane  
alkene  
alkyne  
allotrope  
alloy  
alpha decay  
alpha particle  
alpha ray  
alpha,  $\alpha$   
alternating current, AC  
ambient  
ammeter  
ammonia  
amorphous  
ampere, A  
amplitude  
analysis  
analyze  
angle of incidence

angle of reflection  
angle of refraction  
angular velocity  
anhydride  
anion  
anneal  
anode  
antimatter  
antinode  
apparatus  
apparent weight  
Archimedes' principle  
armature  
atmospheric pressure  
atom  
atomic charge  
atomic force  
atomic mass  
atomic mass unit, amu  
atomic nucleus  
atomic number  
atomic spectrum  
atomic structure  
atomic theory  
atomic weight  
attract  
average speed  
average velocity  
Avogadro's number  
axis of rotation  
balance  
Balmer series  
base  
baseline  
battery  
beat  
Benedict's solution  
Bernoulli's principle  
beta decay  
beta particle  
beta,  $\beta$   
binary compound

binding energy  
black box  
black hole  
Bohr model  
boil  
boiling curve  
boiling point  
bond  
bond energy  
bonding electron  
borax  
boundary  
Boyle's law  
braking distance  
brass  
brittleness  
Brønsted-Lowry theory  
bronze  
buoyancy  
calorie  
calorimetry  
capacitance  
capacitor  
carbon  
carbon bonding  
carbon dioxide  
catalyst  
catalytic activity  
cathode  
cathode ray  
cation  
Celsius scale  
center of gravity  
center of mass  
centrifugal force  
centripetal acceleration  
centripetal force  
ceramic  
chain reaction  
change of state  
charge (1)  
charge (2)  
charge by conduction  
charge by friction

charge  
quantization  
Charles's law  
chemical  
chemical bond  
chemical change  
chemical  
compound  
chemical energy  
chemical equation  
chemical family  
chemical formula  
chemical property  
chemical reaction  
chemical symbol  
chemical test  
chemiluminescence  
chromophore  
circuit  
circuit analysis  
circuit breaker  
circuit diagram  
closed circuit  
coefficient of  
friction  
cohesion  
coil  
collide  
collision  
collision theory  
color  
combined gas law  
combustion  
commutator  
compass  
complex machine  
component  
composite  
compound  
concave  
concentration  
concentration  
gradient  
conduction  
conductivity  
conductor  
conservation of  
charge  
conservation of  
energy

conservation of  
matter  
conservation of  
momentum  
consonance  
constant speed  
constructive  
interference  
continuous  
spectrum  
control variable  
convection  
converge  
converging lens  
convex  
cooling curve  
core material  
coulomb, C  
Coulomb's law  
covalent bond  
crest  
critical angle  
cross-linked  
polymer  
crystal  
crystalline  
crystalline  
structure  
current  
cycle (1)  
cycle (2)  
Dalton's atomic  
theory  
damping  
decelerate  
deceleration  
decibel, db  
decomposition  
reaction  
denature  
density  
dependent variable  
desiccant  
destructive  
interference  
device  
diamagnetic  
diffraction  
diffraction grating  
diffraction pattern  
diffuse reflection

diffusion  
dilute  
dimensional  
analysis  
dipole  
direct current, DC  
dispersion  
displace  
displacement  
dissociation  
dissolve  
dissonance  
distance  
diverge  
diverging lens  
Doppler effect  
double bond  
double  
replacement  
reaction  
dye  
efficiency  
effusion  
elastic collision  
elastic potential  
energy  
elasticity  
electric charge  
electric circuit  
electric current  
electric field  
electric motor  
electrical energy  
electrical symbol  
electrically neutral  
electricity  
electrochemical  
cell  
electrochemistry  
electrode  
electrolysis  
electrolyte  
electromagnet  
electromagnetic  
force  
electromagnetic  
induction  
electromagnetic  
spectrum  
electromagnetic

wave  
electromagnetism  
electron  
electron configuration  
electron dot structure  
electron energy level  
electron excitation  
electronegativity  
electronics  
electroscope  
electrostatic force  
element  
elementary charge  
ellipse  
emission spectroscopy  
emit  
emulsion  
endothermic reaction  
energy  
energy conversion  
energy flow diagram  
energy level  
energy source  
enthalpy  
entropy  
enzyme  
equilibrium  
error analysis  
ester  
estimate  
etching  
ethylene  
evaporate  
evaporation  
excited state  
exothermic reaction  
experiment  
experimental variable  
extensive property  
Fahrenheit scale  
farad, F  
Faraday's law of induction

fatty acid  
ferromagnetic  
Feynman diagram  
fiber optics  
field  
field line  
filter (1)  
filter (2)  
filtrate  
filtration  
first law of thermodynamics  
flame test  
fluid  
fluorescence  
focal length  
focal point  
focus  
force  
Fourier's theorem  
frame of reference  
free electron  
free fall  
free-body diagram  
freezing point  
frequency spectrum  
frequency,  $f$   
friction  
fuel  
fulcrum  
functional group  
fundamental  
galvanize  
galvanometer  
gamma decay  
gamma particle  
gamma ray  
gamma,  $\gamma$   
gas  
gas constant,  $R$   
gauss,  $G$   
generator  
Gibbs free energy  
Graham's law  
graph  
gravitational attraction  
gravitational constant

gravitational field  
gravitational potential energy  
gravity  
ground  
ground state  
group  
half-life  
half-reaction  
halogen  
hard magnetic material  
harmonic  
harmonic motion  
heat (1)  
heat (2)  
heat conduction  
heat energy  
heat engine  
heat of fusion  
heat of vaporization  
heat transfer  
heating curve  
hertz, Hz  
Hess's law  
heterogeneous mixture  
homogeneous mixture  
Hooke's law  
horizontal motion  
horsepower  
hydrate  
hydrocarbon  
hydroelectric  
hydroelectric energy  
hydrogen  
hydrogen bond  
hydrolysis  
hydrophilic  
hydrophobic  
hydroxyl group  
hypothesis  
ideal gas  
ideal gas law  
image  
impulse  
incandescence

incandescent  
incident ray  
independent  
variable  
index of refraction  
induced voltage  
induction  
inelastic collision  
inertia  
inference  
infrared light  
inorganic  
compound  
inorganic molecule  
input  
input arm  
insoluble  
instantaneous  
speed  
intensity  
intensive property  
interference  
intermolecular  
force  
International  
System of Units,  
SI  
inverse proportion  
inverse square law  
ion  
ionic bond  
ionization energy  
irreversible  
isomer  
isotope  
joule, J  
Kelvin scale  
kelvin, K  
kilocalorie  
kilowatt-hour, kWh  
kilowatt, kW  
kinematics  
kinetic energy  
kinetic theory  
kinetics  
Kirchhoff's current  
law  
Kirchhoff's voltage  
law  
law of conservation

of energy  
law of conservation  
of mass  
law of conservation  
of momentum  
law of definite  
proportions  
law of nature  
law of reflection  
law of universal  
gravitation  
left-hand rule  
length  
lens  
lens equation  
Lenz's law  
Lewis diagram  
light  
light ray  
light spectrum  
limewater  
limiting reagent  
line of action  
line spectrum  
linear motion  
linear speed  
liquid  
load limit  
longitudinal  
longitudinal wave  
lubricant  
machine  
magnet  
magnetic  
magnetic  
declination  
magnetic domain  
magnetic field  
magnetic field line  
magnetic pole  
magnification  
magnitude  
malleability  
mass  
mass number  
mathematical  
model  
matter  
maximum  
Maxwell's

equations  
measurement  
mechanical  
advantage  
mechanical energy  
melt  
melting point  
Mendeleev  
metal  
metal activity  
series  
metal oxide  
metallic property  
metalloid  
metric system  
microwave  
Millikan  
experiment  
millimeter of  
mercury, mm Hg  
mineral  
mixture  
model  
molar mass  
molarity  
mole  
molecular model  
molecule  
momentum  
monomer  
mordant  
motion  
motor  
multimeter  
multiple bond  
nanometer  
natural frequency  
negative  
acceleration  
negative charge  
net force  
neutral (1)  
neutral (2)  
neutralization  
neutralize  
neutron  
newton, N  
Newton's first law  
Newton's second  
law

Newton's third law  
noble gas  
node  
nomenclature  
nonmetal  
nonpolar  
normal force  
normal line  
nuclear decay  
nuclear energy  
nuclear fission  
nuclear fusion  
nuclear reaction  
nuclear transformation  
nuclear transmutation  
nucleon  
nucleus  
object  
octet rule  
ohm  
Ohm's law  
open circuit  
opposite  
optical axis  
optics  
orbit  
orbital  
ordered  
organic  
organic molecule  
oscillation  
oscillator  
output  
output arm  
oxidation  
oxidation number  
oxidation-reduction  
ozone  
parabola  
parallel circuit  
paramagnetic  
particle  
pendulum  
period  
periodic force  
periodic table  
periodic wave  
periodicity

permanent magnet  
pH  
pH paper  
pH scale  
phase  
phosphate  
phosphorescence  
photoelectric effect  
photoluminescence  
photon  
photon model of light  
physical model  
physical property  
physical state  
physics  
pitch  
Planck's constant  
plane wave  
plasma  
polar  
polar covalent bond  
polarity  
polarized  
polarizer  
polyatomic ion  
polymer  
positive acceleration  
positive charge  
potential energy  
potentiometer  
power  
power rating  
precipitate  
precision  
predictable  
prediction  
pressure  
primary color  
prism  
probability  
probe  
product  
projectile  
projectile motion  
propagate  
property  
proton

pure substance  
quantity  
quantum mechanics  
quantum state  
quantum theory  
radiant energy  
radiation  
radio wave  
radioactive  
radioactive decay  
radioactive isotope  
radioactivity  
random  
range  
ray diagram  
reactant  
reaction  
reaction diagram  
reaction rate  
reactivity  
reagent  
real image  
redox reaction  
reduction  
reflected ray  
reflection  
refracted ray  
refracting telescope  
refraction  
relate  
repel  
resistance  
resistance equation  
resistivity  
resistor  
resonance  
restoring force  
reverberation  
reversible  
revolution  
right-hand rule  
rigid  
rotate  
rotational equilibrium  
rotor  
rust

saponification  
saturated solution  
scalar  
Schrödinger's  
wave equation  
scientific method  
second law of  
thermodynamics  
semiconductor  
series  
series circuit  
shadow  
shielding  
shock wave  
short circuit  
simple harmonic  
motion  
simple machine  
single bond  
single replacement  
reaction  
sink  
sliding friction  
slope  
Snell's law  
soft magnetic  
material  
solar energy  
solenoid  
solid  
solubility rule  
soluble  
solute  
solution  
solvent  
sonograph  
sound  
source charge  
specific heat  
spectator ion  
spectral line  
spectrometer  
spectroscopy  
spectrum  
specular reflection  
speed (1)  
speed (2)  
speed of light  
speed of sound  
spontaneous

combustion  
spontaneous  
reaction  
spring constant  
spring energy  
standard  
temperature and  
pressure, STP  
standing wave  
state of matter  
static electricity  
static friction  
steady state  
stoichiometry  
stress  
strong nuclear  
force  
sublimation  
subsonic  
subtractive color  
process  
subtractive  
primary color  
superconductor  
superposition  
principle  
supersonic  
surfactant  
suspension  
switch  
synthesis  
system  
tangential velocity  
temperature  
tempering  
tensile strength  
tension  
terminal velocity  
test  
texture  
theory of relativity  
thermal conductor  
thermal energy  
thermal expansion  
thermal insulator  
thermal radiation  
thermochemistry  
thermodynamics  
thermometer  
thermoplastic

thermoset  
time  
time dilation  
time interval  
titration  
torque  
total internal  
reflection  
trajectory  
transformer  
transition element  
translucent  
transparent  
transverse  
transverse wave  
trend  
trough  
Tyndall effect  
ultraviolet light  
uncertainty  
principle  
unsaturated  
solution  
valence electron  
van der Waals  
force  
vapor  
vaporization  
variable  
vector  
vector addition  
velocity  
vertical motion  
vibration  
virtual image  
virtual particle  
viscosity  
visible light  
volt  
voltage  
voltage drop  
voltmeter  
watt, W  
wave  
wave front  
wave pulse  
wave speed  
wave-particle  
duality  
waveform

wavelength  
weak nuclear force  
weight  
white light  
width  
work  
work-energy  
theorem  
zeroth law of  
thermodynamics