Practice your mastery of capitalization and the use of acronyms in physics.
Nouns

Which is correct?

a) Fermion
b) hamiltonian
c) Bose–Einstein Condensate
d) Lorentz force
e) Cosmic Microwave Background
Nouns

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a) Fermion  
b) hamiltonian  
c) Bose–Einstein Condensate  
d) Lorentz force  
e) Cosmic Microwave Background

Why the other answers are wrong:

a) 1. When a proper noun is used to name an entirely new class of things, the new class is a common noun and is not capitalized. 2. The names of particles are not capitalized.

b) The two exceptions that I can think of to a) 1 are Hamiltonian and Lagrangian.

c) Only proper nouns are capitalized; condensate should be written lower case.

d) Physical phenomena are not capitalized; e.g., ponderomotive force, turbulence, supernovae. Although some authors capitalize Cosmic Microwave Background, as if it were a proper noun such as Milky Way or Atlantic Ocean, most style guides show it as written lower case.
Units of Measure

Which is correct?

a) 100 Watts
b) 100 mm
c) 77°K
d) 500 KeV
e) 50 joules
Units of Measure

Which is correct?

a) 100 Watts
b) 100 mm
c) 77°K
d) 500 KeV
e) 50 joules

Why the other answers are wrong:

a) 1. Watt is not capitalized when it is spelled out as a word; only the abbreviation is capitalized. 2. Units of measure are always abbreviated following an exact number.

c) The kelvin is an absolute unit, not a scale. The degree sign (°) is used only for Fahrenheit and Celsius temperature scales.

d) The “k” that indicated “kilo” (thousands) is never written upper case.

e) Units of measure are always abbreviated when they follow an exact number, and the abbreviation is capitalized.
Elements and Nuclides

Which is correct for an isotope of helium?

a) Helium-3
b) helium-3
c) $^3$He
d) $\text{He}_3$
e) $\text{He}^3$
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a) Helium-3
b) helium-3

\[ ^3\text{He} \]

d) \( \text{He}_3 \)
e) \( \text{He}^3 \)

The mass number of an element is indicated by an anterior superscript.
Notation for elements and their nuclides

- $^{60}\text{C}$: mass number
- $^{14}\text{N}_2$: number of atoms in molecule
- $\text{Ca}^{2+}$: state of ionization
- $^{110}\text{Ag}^m$, $^{14}\text{N}^*$: excited state

Names of elements are written lower case when they are written as words; abbreviations are capitalized

The notation for elements and their nuclides was formalized by the Union of Pure and Applied Physics in the late 1960s. Papers published before that date used a variety of notation, which would now be considered wrong or nonstandard.
Theories & Physical Phenomena

Which is correct?

a) special relativity
b) First Law of Thermodynamics
c) fractional quantum hall effect
d) Smoothed Particle hydrodynamics
e) Big Bang
Theories & Physical Phenomena

Which is correct?

(a) special relativity
(b) First Law of Thermodynamics
(c) fractional quantum hall effect
(d) Smoothed Particle hydrodynamics
(e) Big Bang

Why the other answers are wrong:

b) Laws are not capitalized.

c) Hall should be capitalized, because it is a proper noun being used as an adjective. (The effect is named after physicist Edwin Hall.)

d) Physical phenomena or methods are not capitalized.

e) Same as cosmic microwave background.
Theories, Physical Phenomena, Apparatus, and Techniques

Which is correct?

a) Total-Internal-Reflection microscope
b) Brillouin Scattering
c) angle-resolved photoemission spectroscopy
d) Pulsed-Laser Deposition
e) auger spectroscopy
Theories, Physical Phenomena, Apparatus, and Techniques
Which is correct?

- a) Total-Internal-Reflection microscope
- b) Brillouin Scattering
- c) angle-resolved photoemission spectroscopy
- d) Pulsed-Laser Deposition
- e) auger spectroscopy

Why the other answers are wrong:

a) The names of apparatus are not capitalized (e.g., diffractometer, interferometer, atomic force microscope).

b) The names of physical phenomena are not capitalized, unless they contain a proper noun used as an adjective. In this case, Brillouin should be capitalized and scattering should not.

d) The names of physical processes are not capitalized, unless they contain a proper noun used as an adjective.

e) The method is named after Pierre Vincent Auger, who is credited with discovering the Auger effect. (The effect was actually discovered by Lise Meitner in 1922; Auger discovered it independently somewhat later.)
Acronyms

Which is correct?

a) SPT (South Pole Telescope)
b) chemical vapor deposition (CVD)
c) Bardeen–Cooper–Schrieffer (B-C-S) theory
d) quantum chromodynamics (QCD)
e) Path Integral Monte Carlo (PIMC) methods
Acronyms

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Why the other answers are wrong:
a) Spell out the words first, and then put the acronym in parentheses.

c) Punctuation is not used in acronyms. Periods are occasionally (very occasionally) used in abbreviations. Refer to the AIP Style Manual for abbreviations using periods (e.g., N.B., H.c.)

d) Some acronyms are so widely recognized that they do not require definition; QCD is one. Others include BCS, NMR, DNA, rpm; refer to the AIP Style Manual for a complete list.

e) Only the proper noun (Monte Carlo) is capitalized in the spelled-out version of the acronym.
Acronyms

Some common acronyms and abbreviations need not be defined. Which is correct?

a) RF
b) FCC
c) et. al.
d) UV
e) ac
Acronyms

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a) RF
b) FCC
c) et. al.
d) UV
e) ac

See Appendix D of the AIP Style Manual for a complete list

a), b), and d) should not be capitalized.

c) The abbreviation stands for the Latin term et alii (and others). The et is not an abbreviation, so no period should be used after et; al. IS an abbreviation—hence, the period.
To recap...
Write whole words lower case*; capitalize abbreviations
Capitalize proper nouns when used as adjectives
Don’t capitalize particles, theories, physical phenomena, apparatus and techniques*
Define acronyms at first use
Don’t start a sentence with an acronym, symbol, or number written in numerals
Just add an s to make an acronym plural
When in doubt, write it out!

*unless it’s a proper noun (name of a specific person, place, or thing)

cmelliott@illinois.edu
http://physics.illinois.edu/people/Celia/