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**Why does Fermi
level shift
toward**

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**conduction or
valence . . .**

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1. The Fermi level is the energy separating occupied states (or levels) of the valence band from empty states (levels)

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of the
conduction band
at the absolute
temperature $T=0$
Kelvin.

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The
semiconductor
materials used
in electronic
devices are

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doped under precise conditions to control the concentration and regions of p- and n-type dopants. A single semiconductor device crystal can have many p- and n-type regions; the p-n

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junctions
between these
regions are
responsible for
the useful
electronic
behavior.

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