An allylic carbon is a carbon atom bonded to a carbon atom that in turn is doubly bonded to another carbon atom.

eg:

see also allylic hydrogen

---

**Contributors**

- [Gamini Gunawardena](http://www.chempal.com) from the [OChemPal](http://www.chempal.com) site ([Utah Valley University](http://www.utahvalley.edu))