

Course::TileBase

```
classDiagram
    class CourseTileBase["Course::TileBase"]
    class StudentMountain["Student::Mountain"]
    StudentMountain --|> CourseTileBase
```

The diagram shows a class hierarchy. At the top is the 'Course::TileBase' class, represented by a white box with three horizontal compartments. The top compartment contains the class name. Below it are two empty compartments. At the bottom is the 'Student::Mountain' class, represented by a grey box with three horizontal compartments. The top compartment contains the class name. The middle compartment is empty. The bottom compartment contains a list of five public methods: '+ Mountain()', '+ Mountain()', '+ ~Mountain()', '+ getType()', and '+ addBuilding()'. A blue arrow with an open triangle head points from the 'Student::Mountain' class to the 'Course::TileBase' class, indicating inheritance.

Student::Mountain

+ Mountain()
+ Mountain()
+ ~Mountain()
+ getType()
+ addBuilding()