

QuadratureRule

```
graph BT; GH[QuadratureRule] --> GH1[GaussHermiteRule]; GH --> GL[GaussLaguerreRule];
```

The diagram illustrates a class hierarchy. At the top is a box labeled 'QuadratureRule'. Below it, a horizontal line connects two boxes: 'GaussHermiteRule' on the left and 'GaussLaguerreRule' on the right. A vertical line with an upward-pointing arrow connects the midpoint of this horizontal line to the bottom center of the 'QuadratureRule' box, indicating that both 'GaussHermiteRule' and 'GaussLaguerreRule' inherit from 'QuadratureRule'.

GaussHermiteRule

GaussLaguerreRule