

C_IntegrationNodes

```
classDiagram
    class C_Integrator_Line_Tout_Tin["C_Integrator_Line< T_out, T_in >"]
    class C_Integrator_Line_tcmplxMatrix_double["C_Integrator_Line< t_cmplxMatrix, double >"]
    class C_IntegrationNodes
    C_Integrator_Line_Tout_Tin --|> C_IntegrationNodes
    C_Integrator_Line_tcmplxMatrix_double --|> C_IntegrationNodes
```

The diagram illustrates a class hierarchy. At the top is the class `C_IntegrationNodes`. Below it are two subclasses: `C_Integrator_Line< T_out, T_in >` on the left and `C_Integrator_Line< t_cmplxMatrix, double >` on the right. Both subclasses have a solid line with an open arrow pointing to `C_IntegrationNodes`, indicating inheritance.

C_Integrator_Line< T_out, T_in >

C_Integrator_Line< t_cmplxMatrix, double >