

GraphExampleTests::TEST

```
graph LR; A[GraphExampleTests::TEST] --> B[HF::SpatialStructures::Graph::Nodes]; A --> C[HF::SpatialStructures::Graph::NodesAsFloat3];
```

The diagram illustrates a test function, `GraphExampleTests::TEST`, which is represented in a grey box on the left. Two blue arrows originate from the right side of this box and point to two separate white boxes on the right. The top white box contains the text `HF::SpatialStructures::Graph::Nodes`, and the bottom white box contains the text `HF::SpatialStructures::Graph::NodesAsFloat3`. This visualizes the test function's interaction with or verification of these two specific data structures or types.

HF::SpatialStructures  
::Graph::Nodes

HF::SpatialStructures  
::Graph::NodesAsFloat3