

GraphExampleTests::TEST

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

The diagram illustrates a test function, `GraphExampleTests::TEST`, which is represented by a grey rectangular box on the left. Two blue arrows originate from the right side of this box, pointing to two separate white rectangular boxes on the right. The top arrow points to a box containing the text `HF::SpatialStructures::Graph::Clear`. The bottom arrow points to a box containing the text `HF::SpatialStructures::Graph::NodesAsFloat3`. This visualizes the test function's interaction with two different methods of the `HF::SpatialStructures::Graph` class.

HF::SpatialStructures  
::Graph::Clear

HF::SpatialStructures  
::Graph::NodesAsFloat3