

Ikarus::Python::register  
LinearElastic

Ikarus::Python::register  
NonLinearElastic

Ikarus::Python::register  
CalculateAt

```
graph LR; A[Ikarus::Python::register  
LinearElastic] --> C[Ikarus::Python::register  
CalculateAt]; B[Ikarus::Python::register  
NonLinearElastic] --> C;
```

The diagram illustrates a dependency or flow where two separate registration functions, 'Ikarus::Python::register LinearElastic' and 'Ikarus::Python::register NonLinearElastic', both point to a single function, 'Ikarus::Python::register CalculateAt'. The arrows indicate that the 'CalculateAt' function is the common target or result of the two registration processes.