

desmoj.core.simulator.Time
Instant.getTimeRounded

```
graph LR; A[desmoj.core.simulator.TimeInstant.getTimeRounded] --> B[desmoj.core.simulator.TimeOperations.getEpsilon]; A --> C[desmoj.core.simulator.TimeInstant.getTimeTruncated];
```

desmoj.core.simulator.Time
Operations.getEpsilon

desmoj.core.simulator.Time
Instant.getTimeTruncated