

Package `classe`

# Class Student

`java.lang.Object`  
`classe.Person`  
`classe.Student`

`public class Student`  
`extends Person`

## Constructor Summary

### Constructors

Constructor	Description
<code>Student(String firstName, String lastName, long studentId, int totalCredits, List &lt;Kurs&gt; enrolledCourse)</code>	

## Method Summary

All Methods    Instance Methods    Concrete Methods

Modifier and Type	Method	Description
<code>List &lt;Kurs&gt;</code>	<code>getEnrolledCourse()</code>	
<code>long</code>	<code>getStudentId()</code>	
<code>int</code>	<code>getTotalCredits()</code>	
<code>void</code>	<code>setEnrolledCourse(List &lt;Kurs&gt; enrolledCourse)</code>	
<code>void</code>	<code>setStudentId(long studentId)</code>	
<code>void</code>	<code>setTotalCredits(int totalCredits)</code>	
<code>String</code>	<code>toString()</code>	

### Methods inherited from class `classe.Person`

`getFirstName`, `getLastName`, `setFirstName`, `setLastName`

### Methods inherited from class `java.lang.Object`

`clone` , `equals` , `finalize` , `getClass` , `hashCode` , `notify` , `notifyAll` , `wait` , `wait` , `wait`

## Constructor Details

### Student

```
public Student(String firstName,
               String lastName,
               long studentId,
               int totalCredits,
               List <Kurs> enrolledCourse)
```

## Method Details

### getStudentId

```
public long getStudentId()
```

### setStudentId

```
public void setStudentId(long studentId)
```

### getTotalCredits

```
public int getTotalCredits()
```

### setTotalCredits

```
public void setTotalCredits(int totalCredits)
```

### getEnrolledCourse

```
public List <Kurs> getEnrolledCourse()
```

### setEnrolledCourse

```
public void setEnrolledCourse(List <Kurs> enrolledCourse)
```

### toString

```
public String toString()
```

**Overrides:**

```
toString in class Person
```