### Program A: Data Science & Entrepreneurship [Joint TiU]

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<tbody>
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<td>2IMA10</td>
<td>Advanced Algorithms</td>
<td>5</td>
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Sub total: 30

### Program B: Applied Physics

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### Core Courses

#### Program A

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#### Program B

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### Specialisation

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### Prof. Skills (if applicable)

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### Electives

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### Internship (if applicable)

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### Graduation Project

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Sub total: 20

### Total Main Program A (120 EC)

Sub total: 120

### Total Main Program B (120 EC)

Sub total: 120

### Courses 2nd Program

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### Total Double Diploma Program (165-195 EC)

Sub total: 180

### Courses for Program A [165 EC]

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Sub total: 165

### Courses for Program B [165 EC]

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Sub total: 165

### Total Double Diploma Program (165-195 EC)

Sub total: 190

### Note:

- Make sure both programs have the same study components (total program 165 EC - 195 EC).