**DOUBLE DEGREE PROGRAM - COURSE STRUCTURE**

**Path A: SEB LU students to NOVA IMS**

|  |  |  |  |
| --- | --- | --- | --- |
| Semester | Institution | Course | ECTS |
| 1 | SEB LU | Organization and Management | 7 |
| 1 | SEB LU | Research methods techniques | 7 |
| 1 | SEB LU | Business process management | 7 |
| 1 | SEB LU | Accounting information for decision-making | 7 |
| 1 | SEB LU | Developing software solutions | 7 |
| TOTAL |  |  | 35 |

|  |  |  |  |
| --- | --- | --- | --- |
| Semester | Institution | Course | ECTS |
| 2 | SEB LU | Strategic management 2 | 7 |
| 2 | SEB LU | Business intelligence and analytics | 7 |
| 2 | SEB LU | Digital business | 7 |
| 2 | SEB LU | Business skills development 1 | 4 |
| TOTAL |  |  | 25 |

|  |  |  |  |
| --- | --- | --- | --- |
| Semester | Institution | Course | ECTS |
| 3 | NOVA IMS | Information system management | 7,5 |
| 3 | NOVA IMS | Knowledge management | 7,5 |
| 3 | NOVA IMS | Information project management | 7,5 |
| 3 | NOVA IMS | Descriptive methods of data mining | 7,5 |
| TOTAL |  |  | 30 |

|  |  |  |  |
| --- | --- | --- | --- |
| Semester | Institution | Course | ECTS |
| 4 | NOVA IMS | Master thesis | 35 |
|  |  | The student chooses where he/she wants to spend the semester.  The master thesis will be developed following **NOVA IMS** Rules, always with conjoint supervision of Professors from the two institutions. |  |
| TOTAL |  |  | 35 |

**Path B1: NOVA IMS students to SEB LU**

|  |  |  |  |
| --- | --- | --- | --- |
| Semester | Institution | Course | ECTS |
| 1 | NOVA IMS | Information system management | 7,5 |
| 1 | NOVA IMS | Knowledge management | 7,5 |
| 1 | NOVA IMS | Information project management | 7,5 |
| 1 | NOVA IMS | Information system governance | 7,5 |
| TOTAL |  |  | 30 |

|  |  |  |  |
| --- | --- | --- | --- |
| Semester | Institution | Course | ECTS |
| 2 | SEB LU | Strategic management 2 | 7 |
| 2 | SEB LU | Business intelligence and analytics | 7 |
| 2 | SEB LU | Digital business | 7 |
| 2 | SEB LU | Business skills development 1 | 4 |
| TOTAL |  |  | 25 |

|  |  |  |  |
| --- | --- | --- | --- |
| Semester | Institution | Course | ECTS |
| 3 | SEB LU | Organization and Management | 7 |
| 3 | SEB LU | Research methods techniques | 7 |
| 3 | SEB LU | Business process management | 7 |
| 3 | SEB LU | Accounting information for decision-making | 7 |
| 3 | SEB LU | Developing software solutions | 7 |
| TOTAL |  |  | 35 |

|  |  |  |  |
| --- | --- | --- | --- |
| Semester | Institution | Course | ECTS |
| 4 | NOVA IMS | Master thesis | 35 |
|  |  | The student chooses where he/she wants to spend the semester The master thesis will be developed following **NOVA IMS** rules, always with conjoint supervision of Professors from the two institutions. |  |
| TOTAL |  |  | 35 |

**Path B2: NOVA IMS students to SEB LU**

|  |  |  |  |
| --- | --- | --- | --- |
| Semester | Institution | Course | ECTS |
| 1 | NOVA IMS | Information system management | 7,5 |
| 1 | NOVA IMS | Knowledge management | 7,5 |
| 1 | NOVA IMS | Information project management | 7,5 |
| 1 | NOVA IMS | Information system governance | 7,5 |
| TOTAL |  |  | 30 |

|  |  |  |  |
| --- | --- | --- | --- |
| Semester | Institution | Course | ECTS |
| 2 | SEB LU | Strategic management 2 | 7 |
| 2 | SEB LU | Business intelligence and analytics | 7 |
| 2 | SEB LU | Digital business | 7 |
| 2 | SEB LU | *Elective course* | 7 |
| 2 | NOVA IMS | \* Architectures for Information Technology | 7,5\* |
| 2 | SEB LU | Business skills development 1 | 4 |
| TOTAL |  |  | 32 |

|  |  |  |  |
| --- | --- | --- | --- |
| Semester | Institution | Course | ECTS |
| 3 | NOVA IMS | Research Methodologies | 7,5 |
| 3 | NOVA IMS | Business Process Management | 7,5 |
| 3 | NOVA IMS | Investments in Portfolio Management | 7,5 |
| TOTAL |  |  | 22,5+7,5\* |

|  |  |  |  |
| --- | --- | --- | --- |
| Semester | Institution | Course | ECTS |
| 4 | SEB LU | Master thesis | 28 |
| 4 | NOVA IMS | \*\* Architectures for Information Technology | 7,5\* |
|  |  | The student chooses where he/she wants to spend the semester.  The master thesis will be developed following SEB LU Rules, always with conjoint supervision of Professors from the two institutions. |  |
| TOTAL |  |  | 28 |

*Architectures for Information Technology* is a NOVA IMS course. It can be taken as:

\* Online course (while staying at SEB LU) or as

\*\* Regular semester course (while staying at NOVA IMS)