**LEARNING AGREEMENT FOR STUDIES**

**Autumn 2021-2022** (01-09-2021 – 31-01-2022)

**The Student**

|  |  |  |  |
| --- | --- | --- | --- |
| Last name (s) |  | First name (s) |  |
| Date of birth |  | Nationality |  |
| Sex |  | Academic year | 2021 / 2022 |
| Study cycle |  | Subject area,  Code |  |
| Phone |  | E-mail |  |

**The Sending Institution**

|  |  |  |  |
| --- | --- | --- | --- |
| Name |  | Faculty |  |
| Erasmus code  (if applicable) |  | Department |  |
| Address |  | Country, Country code |  |
| Contact person  name |  | Contact person e-mail / phone |  |

**The Receiving Institution**

|  |  |  |  |
| --- | --- | --- | --- |
| Name | Windesheim  University of Applied  Sciences | Faculty | Engineering and IT |
| Erasmus code  (if applicable) | NL ZWOLLE 05 | Department | Built Environment |
| Address | Campus 2-6 | Country, Country code | The Netherlands |
| Contact person name | Mr Jochem Hilhorst | Contact person e-mail / phone | [j.hilhorst@windesheim.nl](mailto:j.hilhorst@windesheim.nl)  +31(0)88-4696404 |

#### **Section to be completed BEFORE THE MOBILITY**

**I. PROPOSED MOBILITY PROGRAMME Autumn 2021-2022**

**Student name:** . . . . . . . . . . . . . . . .

**Module name: Built Environment – Future Cities**

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| --- | --- | --- | --- | --- | --- | --- |
| **tick if applicable** | | **Component code** (if any) | **Component title** (as indicated in the course catalogue) at the receiving institution | **Block** | **Number of ECTS credits** | **Obligatory** Yes/No |
| **Module in block 1** *(September – November)* | | | | | | |
|  | | BT.KOFC  BT.PFC  BT.LFT  BT.PECT | ***Module Future Cities***  Kick Off Future Cities  Project Future Cities  Lectures and Field Trip  Professional Skills | 1 | **15**  1  6  6  2 | Yes |
| **Module in block 2** *(November – January)* **It is obligatory to choose one of the modules here below \*)** | | | | | | |
|  | | BT.KOCH  BT.PCH  BT.LECH  BT.ECH | ***Module Circular Housing* d**  Kick Off Circular Housing  Project Circular Housing  Lectures and Excursions CH  Engineering Circular Housing | 2 | **13**  1  6  3  3 | See note above \*) |
|  | | BT.PSS  BT.SE  BT.MECBOW2 BT.COMST | ***Module Sustainable Structures* d**  Project  Sustainability in Engineering  Advanced Applied Mechanics  Composite Structures | 2 | **11**  3  3  3  2 | See note above \*) |
|  | | BT.KOWM  BT.PWM  BI.NBS  BT.HYD  BT.AWM | ***Module Water Management* d**  Kick Off Water Management  Project Water Management  Nature Based Solutions  Hydrology and Geohydrology  Advanced Water Management | 2 | **13**  1  5  2  2  3 | See note above \*) |
| *Cross-departmental Courses:* | | | | | | |
|  | | EN-IN-WNID | Windesheim and the Netherlands, introduction module of several Dutch aspects analyzed in | 1 + 2 | 2 | No |
|  | | EN-IN-DLID | Dutch Language 1: Introduction | 1 | 3 | No |
|  | | EN-IN-DLIM | Dutch Language 2: Intermediatea | 2 | 3 | No |
|  | | EN-IN-DSID | Dutch Society 1 | 1 | 3 | No |
|  | | EN-IN-DSIM | Dutch Society 2 | 2 | 3 | No |
|  | | BE-IOE.IA | Intercultural Awarenessb | 1 | 3 | No |
|  | | EN-IN-DRIM | Drama & Improvisationc | 2 | 3 | No |
|  | |  | **TOTAL ECTS:** |  |  |  |

|  |
| --- |
| a Dutch Language 2: Prerequisite for taking this course: Dutch Language 1  b Intercultural Awareness : this class will only take place if there are at least 8 participating students, (a maximum of 30 students)  c Drama & Improvisation : this class will only take place if there are at least 8 participating students, (a maximum of 30 students)  d if there is too little interest, courses in the ‘block 2’-modules can be replaced, combined and/or a module can be cancelled |

**Web link to the course catalogue at the receiving institution describing the learning outcomes:**

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| *https://www.windesheim.com/study-programmes/exchange-programmes/* |

**II. COMMITMENT OF THE THREE PARTIES**

By signing this document, the student, the sending institution and the receiving institution confirm that they approve the proposed Learning Agreement and that they will comply with all the arrangements agreed by all parties. Sending and receiving institutions undertake to apply all the principles of the Erasmus Charter for Higher Education relating to mobility for studies (or the principles agreed in the inter-institutional agreement for institutions located in partner countries).

The student and receiving institution will communicate to the sending institution any problems or changes regarding the proposed mobility programme, responsible persons and/or study period.

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| **The student**  Student’s name:  Student’s signature: Date: |

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| **The sending institution**  Responsible person (name):  Responsible person’s signature: Date:  Stamp: |

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| --- |
| **The receiving institution** (Windesheim University of Applied Sciences)  Responsible person (name): Mr. Jochem Hilhorst  Responsible person’s signature: Date:  Stamp (International Office): |