

## ECTS - EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM TRANSCRIPT OF RECORDS

A.Y. 2022/2023

NAME OF SENDING INSTITUTION:	AALTO YLIOPISTO								
Exchange Agreement:	ERASMUS PROGRAMME								
NAME OF STUDENT:	IP								
First name:	KWAN YUI CHARMAINE								
Sex:	F								
Date and place of birth:	15/02/1999 ESPOO (FINLAND)								
Period of study:	from 13/02/2023 (Enrollment date) to 26/06/2023								
Matriculation number:	230807								
NAME OF RECEIVING INSTITUTION:	POLITECNICO DI MILANO								
School:	School of Architecture Urban Planning Construction Engineering (ARCHITECTURE - BUILDING ARCHITECTURE)								
e-mail:	exchange-leonardo@polimi.it								

## We hereby confirm that Ms KWAN YUI CHARMAINE IP has achieved the following results:

Component Code (1)	Component title at the Receiving Institution		Was the component successfully completed by the student?	Grades received at the Receiving Institution (3)	Number of ECTS credits (4)	
056137	DIGITAL SCALE UP	1S	Yes	30 L (3.1 )	6.00	
089364	GEOMETRICAL COMPLEMENTS OF GRAPHIC REPRESENTATION	1S	Yes	30 (3.2 )	4.00	
056136	LANDSCAPE AND PUBLIC SPACE DESIGN	1S	Yes	28 (3.1 )	4.00	
099915	STRUCTURAL MODELLING IN ARCHITECTURE AND NUMERICAL COMPUTATION	1S	Yes	26 (3.1 )	8.00	
094952	952 TIMBER, MEMBRANE AND GLASS STRUCTURES		Yes	30 (3.1 )	4.00	
		•			Total 26.00	

(1)(2)(3)(3.X)(4) see explanation on back page.

Milano, 22/08/2023 (dd/mm/yyyy)



Dr. Assunta Marrese

The Director of Education Division

The above handwritten signature is replaced with a printed signature of the responsible person according to Article 3, paragraph 2 of Legislative Decree no. 39 dated 12th February 1993.

The officer in charge MAGNI ROSSELLA

The data reported have been extracted from the computerized archive of Politecnico di Milano according to Legislative Decree NO. 39 dated 12th February 1993.



(1)	Component Code	Refer to the course catalogue http://www.polinternational.polimi.it/en > Search for lessons > Search a course > ID/Description course
(2)	Duration	Y 1 full academic year 1S 1 semester
(3)	Description of the institutional grading system	Individual exams are graded on a scale from 1 to 30, where 18 is the minimum passing grade and 30 cum laude (30L) is the highest grade.
(4)	ECTS credits	1 full academic year = 60 credits 1 semester = 30 credits

## DISTRIBUTION OF THE EXAMS SCORES

The following table shows the percentages for each exam score obtained in the period specified. The distributions were calculated by using the data of the Field of Study.

Note	Period	Field of Study	Sample Size	18	19	20	21	22	23	24	25	26	27	28	29	30	30L
3.1	01/11/2019 31/10/2022	LM-4 Architecture and Architectural engineering (Laurea magistrale - DM 270/04)	47141	0.75	0.37	0.81	0.76	1.29	2.18	3.68	5.26	8.46	13.74	18.14	13.26	21.21	10.09
3.2	01/11/2019 31/10/2022	L-17 Architecture (Laurea - DM 270/04)	55054	2.83	1.38	2.31	2.03	2.85	3.95	5.97	7.59	10.90	14.13	14.87	9.18	14.57	7.44