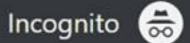
https://alvin.newschool.edu/prbn/bwskogrd.P\_ViewGrde

# Q





# THE NEW SCHOOL

Sign Out | ₩ Help

Student and Alumni Personal Information

**Student Services** 

Financial Aid

# Final Grades

Home > Final Grades

N00690676 Fuad P. Soudah Spring 2019 May 21, 2019 11:41 am

For grades prior to Fall 2001, view your academic transcript. Only courses for which grades have been submitted will appear.

For an explanation of grades and grade values, click here.

If a grade of IP appears, your instructor has entered your grade but you have not submitted a course evaluation for the class. For early access to this grade, fill out your course evaluation by following the links in Canvas or MyNewSchool. All entered grades will be visible after the evaluation period ends.

Please Note: The university does not automatically mail semester grades.

### **Student Information**

## **Current Program**

Visiting Student

Level: Graduate

Parsons Visiting Graduate Program:

Admit Term: Spring 2019 Standard Admit Type: Spring 2019 Catalog Term:

Parsons School of Design College:

New York City Campus: Major: Design and Technology

**Academic Standing:** 

## **Graduate Course work**

CRN	Subject	Course	Section	Course Title	Campus	Final Grade	Attempted	Earned	GPA Hours	<b>Quality Points</b>
2729	PGTE	5566	С	Creative Coding: Unity	New York City	Α	3.000	3.000	3.000	12.00
5935	PSAM	5030	Α	Educational Technology and Design Thinking	New York City	Α	3.000	3.000	3.000	12.00
8106	PSAM	5550	J	Collab:Tech Media Democracy	New York City	Α	3.000	3.000	3.000	12.00
7790	PSAM	5550	Α	Collab: Design in Safaris	New York City	B+	3.000	3.000	3.000	9.90
2059	PSAM	5550	С	Collab: Motion Capture for AR & VR	New York City	Α	3.000	3.000	3.000	12.00
7046	PSAM	5750	Α	Design & Education	New York City	Α	3.000	3.000	3.000	12.00

## **Graduate Summary**

	Attempted	Earned	GPA Hours	<b>Quality Points</b>	GPA
Current Term:	18.000	18.000	18.000	69.90	3.88
Cumulative:	18.000	18.000	18.000	69.90	3.88
Transfer:	0.000	0.000	0.000	0.00	0.00
Overall:	18.000	18.000	18.000	69.90	3.88

© 2019 Ellucian Company L.P. and its affiliates.

RELEASE: 8.7.1 SITE MAP



#### **Course result history**

The details listed below are for the course Master of Interaction Design and Electronic Arts (MAINDEAR-01, CRICOS: 064060C). This is a copy of your online result history and not an official certified copy of the university transcript.

Printed on: 18/Jul/2018

Student name Fuad Philip Soudah Student ID 450331813 Student course ID 450331813/2

#### **Course details**

Course Master of Interaction Design and Electronic Arts

Credit points obtained 24

#### **Unit of Study Results**

Year	Session	Unit of study code	Unit of study name	Mark	Grade	Credit points
2018	S1C	ARIN6905	New Media Audiences	73.0	CR	6
2018	S1C	IDEA9101	IDEA Laboratory 1	83.0	DI	6
2018	S1C	IDEA9102	IDEA Studio 1	82.0	DI	12
Credit points gained						

#### **Your Average Marks**

Year	Session	Semester average mark	Annual average mark
2018	Semester 1	80.0	NA

End of course result history

# KOREA ADVANCED INSTITUTE OF SCIENCE AND TECHNOLOGY

Daejeon, Korea ACADEMIC TRANSCRIPT

DATE: August 28, 2018 STUDENT NO: 20186270 Industrial Design DEPARTMENT GRAND TOTAL Fuad Soudah 4.0 NAME IN FULL DATE OF ADMISSION Jun. 27, 2018 DEGREE RECEIVED CREDIT Industrial Design MAJOR 3.55/4.3 TOTAL DATE OF COMMENCEMENT January 27, 1996 DATE OF COMPLETION DATE OF BIRTH G.P.A MINOR 91.66/100 Subject Credit Credit Grade Subject Grade Subject Credit Grade Summer Semester 2018 Korean1 for undergraduate international students 03 B+ Understanding Startups 01 At 4.0 3.55 Total G.P.A youghoon Cho Yong-Hoon Cho, Ph.D. Associate Vice President of Academic Affairs



LUDWIG-MAXIMILIANS-UNIVERSITÄT MÜNCHEN

FACULTY OF MATHEMATICS, COMPUTER SCIENCE AND STATISTICS TRANSCRIPT OF RECORDS



Soudah, Fuad Philip born January 27, 1996 in St. Leonards Student ID: 11601010 Munich, December 6, 2017

#### **Transcript of Records**

#### **Department for Informatics**

Area	List of credit courses	Semester	Grade S	Status	СР
Compute	Science: Practical course sketching with hardware (practical training)	WS 16/17	1.0	PA	6
Compute	Science: Advanced topics of Human Computer Interaction (lecture & practical training)	SS 17	1.3	PA	6
Compute	Science: Information visualization with Processing (practical training)	WS 16/17	1.7	PA	6
Language	Center: Study Preparation Course - German Language Class B1.2	WS 16/17	2.0	TR	6
Compute	Science: Interaction design (lecture & classes)	SS 17	2.3	PA	6
Compute	Science: Interface design (lecture & classes)	WS 16/17	2.3	PA	6
Compute	Science: Human-machine interaction part 2 (lecture & classes)	WS 16/17	2.7	PA	6
Compute	Science: Computer graphics (lecture & classes)	SS 17	2.7	PA	6
Language	Center: Study Preparation Course - German Language Class B2.2	SS 17	3.3	TR	6
Compute	Science: Information visualization (lecture & classes)	WS 16/17	3.7	PA	6
Compute	Science: Human-machine interaction part 1 (lecture & classes)	SS 17	3.7	PA	6

#### End of transcript – Total of credit points:

66

#### **Explanation of the listing**

**Grades** on each piece of work are indicated as: 1 = very good; 2 = good; 3 = satisfactory; 4 = sufficient; 5 = not sufficient. To guarantee a higher degree of differentiation, grades may be decreased or increased. Grades better than 1.0 and worse than 4.0 (except 5.0) are not possible.

**Status**: PA = passed; TR = transferred; SU = signed up; FA = failed; TF = totally failed **CP**: credit points according to the ECTS (European Credit Transfer System)

This print-out documents the current accomplishments of the student. It is not a certification of a completed final examination in any program. A copy of this print-out is kept by the examination office in charge under the ID given bottom left.

Dr Reinhold Letz Examination Commissioner



#### **Course result history**

The details listed below are for the course Bachelor of Design Computing (BPDESCMP-02, CRICOS: 036730B). This is a copy of your online result history and not an official certified copy of the university transcript.

Printed on: 06/Feb/2018

Student name Fuad Philip Soudah Student ID 450331813 Student course ID 450331813/1

#### **Course details**

Course Bachelor of Design Computing

Credit points obtained 150

#### **Unit of Study Results**

Year	Session	Unit of study code	Unit of study name	Mark	Grade	Credit points
2015	S1C	DECO1006	Design Thinking	57.0	PS	6
2015	S1C	DECO1012	Design Programming	65.0	CR	6
2015	S1C	DECO1014	Digital Media Production	81.0	DI	6
2015	S1C	DECO1015	Visual Communication	67.0	CR	6
2015	S1C	DESA1555	Safety Induction and Competency Unit		SR	0
2015	S2C	ARIN2630	Digital Arts	70.0	CR	6
2015	S2C	DECO1008	3D Modelling and Fabrication	77.0	DI	6
2015	S2C	DECO1013	Sound Design and Physical Computing	70.0	CR	6
2015	S2C	DECO2102	Web Design and Technologies	56.0	PS	6
2016	S1C	ARIN2640	Games and Play	81.0	DI	6
2016	S1C	DECO2014	User Experience Design Studio	82.0	DI	12
2016	S1C	INFO2120	Database Systems 1	81.0	DI	6
2016	S2C	DECO2668	Design Comp Exchange Elective 2A		SR	6
2016	S2C	DECO2669	Design Comp Exchange Elective 2B		SR	6
2016	S2C	DECO2670	Exchange Design Computing Studio 2		SR	12
2017	S1C	DECO3660	Exchange Design Computing Studio 3		SR	12
2017	S1C	DECO3662	Design Computing Exchange Elective 3A		SR	6
2017	S1C	DECO3663	Design Computing Exchange Elective 3B		SR	6
2017	S2C	DECO3200	Interactive Product Design Studio	69.0	CR	12
2017	S2C	DECO3441	Design Computing Independent Study A	68.0	CR	6
2017	S2C	DECO3551	Design Computing General Elective A	79.0	DI	6
2017	S2C	DECO3665	Graduation Show	82.0	DI	6
Credit points gained						

#### **Your Average Marks**



Year	Session	Semester average mark	Annual average mark
2015	Semester 1	67.5	NA
2015	Semester 2	68.3	67.9
2016	Semester 1	81.5	NA
2016	Semester 2	NA	NA
2017	Semester 1	NA	NA
2017	Semester 2	NA	NA

End of course result history