

## Academic record

<b>Surname and name</b>	Pang , Yu	<b>ID/passport</b>	Y8438983K
<b>NIA</b>	1582275		
<b>Center</b>	School of Engineering	<b>Branch</b>	Engineering and Architecture
<b>Type of study</b>	Master's Degree in	<b>Studies</b>	6086 - .
<b>Programme of studies</b>	1172 - Master's Degree in Visió per Computador / Computer Vision	<b>Specialty</b>	0 - Without specialty
<b>Record state</b>			



**i** Grades in brackets are provisional until official grade records are closed

Academic Year.	Code	Description	Cr.	Gr.	Conv.	Grade	N.R.	Val.	Subject type	Cyc.	Year	Module	Observations
2020/21-0	43082	Video Analysis	6.0	11	June	C	5.9	N	Compulsory subject	X	1		
2020/21-0	43083	Computer Learning for Computer Vision	6.0	1	February	C	5.5	N	Compulsory subject	X	1		
2020/21-0	43084	Research Dissemination	6.0	1	February	C	6.1	N	Compulsory subject	X	1		
2020/21-0	43085	Introduction to Human and Computer Vision	6.0	1	February	C	6.0	N	Compulsory subject	X	1		
2020/21-0	43086	Optimisation and Inference for Computer Vision	6.0	1	February	B	7.3	N	Compulsory subject	X	1		
2020/21-0	43087	Research Methods and Technology Transfer	6.0	1	June	B	7.2	N	Compulsory subject	X	1		
2020/21-0	43088	Visual Recognition	6.0	1	June	C	6.8	N	Compulsory subject	X	1		
2020/21-0	43090	3D Vision	6.0	11	February	C	6.7	N	Compulsory subject	X	1		
2020/21-0	43827	Master'S Dissertation	12.0	99				N	Final project	X	1		

Credits	Passed	Enrollables and not passed	Minimum credits
Research subject	0,0	0,0	-
Compulsory subject	48,0	0,0	48,0
Optional subject	0,0	0,0	-
Final project	0,0	12,0	12,0
Bridging courses	0,0	0,0	-
External work placement	0,0	0,0	-
To be determined	0,0	0,0	-
Total	48,0	12,0	60,0

**1** Information document without official academic validity

**1** Date of printing July 24, 2021