MATHEUS VIEIRA PORTELA

E-mail: matheus.v.portela@gmail.com **Phone:** + 55 61 9273-9834 (mobile) **Address:** SQN 214 bl. J apt. 110, Asa Norte, Brasília, DF, Brazil **ZIP:** 70.873-100

LinkedIn: http://www.linkedin.com/in/matheusportela

TRANSCRIPT BY AREA

Grades			
SS (Superior)	10.0 - 9.0	MI (Medium Inferior)	4.9 – 3.0
MS (Medium Superior)	8.9 – 7.0	II (Inferior)	2.9 – 0.1
MM (Medium)	6.9 – 5.0	SR (Lack of achievement)	Nil
Passing grades: SS, MS and MM	,		

Computer Science	
Basic Computing	SS
Data Structures	MS
File Structures	SS
Digital Circuits	MS
Computational Fundaments of Robotics	SS
Studies in Artificial Intelligence – Probabilistic Robotics	SS
Computer Architecture and Organization	MS
Systems Software	MS
Data Transmission	SS
Operating Systems	MS
Real-Time Processing	MS
Studies in Multimedia Computing – Introduction to Game Development	SS
Algorithms (at the Australian National University)	MM
Human-Computer Interface Design and Analysis (at the Australian National University)	MS
Artificial Intelligence (at the Australian National University)	MS
Introduction to Statistical Machine Learning (at the Australian National University)	MM
Undergraduate Thesis 1	SS

Electrical Engineering	
Electrical Circuits 1	MS
Electrical Circuits 2	MS
Electromechanical Conversion of Energy	MM
Linear Dinamic Analysis	MM
Electronic Devices and Circuits	SS
Digital Control	MM
Control for Automation	MS
Instrumentation for Control	MS
Signal Processing (at the Australian National University)	MM
Control Systems (at the Australian National University)	MS
Digital Communications (at the Australian National University)	MM
Computer Vision (at the Australian National University)	MS

Mechanical Engineering	
Introduction to Mechatronics Engineering	SS
Mechanical Computer-Aided Design 1	MS
Mechanics 1	MS
Mechanics 2	MM
Mechanics of Materials 1	MS
Introduction to Materials Science	MS
Fabrication Technologies 1	MS
Heat and Mass Transport	MM
Numerical Control Technologies	MM
Measurement Systems	MS
Hydraulic and Pneumatic Systems	SS
Integrated Manufacturing Systems	MS
Industrial Organization	MS

Mathematics	
Calculus 1	SS
Calculus 2	SS
Calculus 3	SS
Complex Variable 1	SS
Introduction to Linear Algebra	MS
Differential Equations 1	MS

Physics	
Physics 1	SS
Physics 2	MS
Physics 3	MS
Experimental Physics 1	SS
Experimental Physics 2	MS
Experimental Physics 3	MS

Chemistry	
Theoretical General Chemistry	MS
Experimental General Chemistry	MS

Statistics		
Probability and Statistics	l I	MS

Business Administration		
Introduction to Administration	SS	

Ecology	
Environmental Sciences	SS