

# 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

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

<b>Computer Science</b>	
Basic Computing	SS
Data Structures	MS
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
Algorithms ( <i>at the Australian National University</i> )	MM
Human-Computer Interface Design and Analysis ( <i>at the Australian National University</i> )	MS
Artificial Intelligence ( <i>at the Australian National University</i> )	MS
Introduction to Statistical Machine Learning ( <i>at the Australian National University</i> )	MM

<b>Electrical Engineering</b>	
Electrical Circuits 1	MS
Electrical Circuits 2	MS
Electromechanical Conversion of Energy	MM
Linear Dinamic Analysis	MM

Electronic Devices and Circuits	SS
Signal Processing ( <i>at the Australian National University</i> )	MM
Control Systems ( <i>at the Australian National University</i> )	MS
Digital Communications ( <i>at the Australian National University</i> )	MM
Computer Vision ( <i>at the Australian National University</i> )	MS

<b>Mechanical Engineering</b>	
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

<b>Mathematics</b>	
Calculus 1	SS
Calculus 2	SS
Calculus 3	SS
Complex Variable 1	SS
Introduction to Linear Algebra	MS
Differential Equations 1	MS

<b>Physics</b>	
Physics 1	SS
Physics 2	MS
Physics 3	MS
Experimental Physics 1	SS
Experimental Physics 2	MS
Experimental Physics 3	MS

<b>Chemistry</b>	
Theoretical General Chemistry	MS
Experimental General Chemistry	MS

<b>Statistics</b>	
Probability and Statistics	MS

<b>Business Administration</b>	
Introduction to Administration	SS