## **College Transcript**

Name: Miguel Angel Pedraza Aguilar

ID: A01284469

College: Instituto Tecnológico y de Estudios Superiores de Monterrey Bachelor of Science in Computer Science and Technology Engineering (ITC).

Campus	Level	Subject	Grade		
1st Semester August - December 2020					
Campus Monterrey	College	Engineering and science modeling	99		
Campus Monterrey	College	Fundamentals of the structure and transformation of matter (Chemistry)	99		
Campus Monterrey	College	Global health for leaders	99		
Campus Monterrey	College	Computational modeling of motion	94		
Campus Monterrey	College	Computational modeling applying conservation laws	100		
Campus Monterrey	College	Fundamental mathematical modeling	89		
Campus Monterrey	College	Computational thinking for engineering	99		
Campus Monterrey	College	Computational object-oriented thinking	100		
		2nd Semester February - June 2021	·		
Campus Monterrey	College	Intermediate mathematical modeling	90		
Campus Monterrey	College	Physical experimentation and statistical thinking	94		
Campus Monterrey	College	Engineering modeling with computational mathematics	88		
Campus Monterrey	College	Ecological processes for human development	94		
Campus Monterrey	College	Análisis de biología computacional	100		
Campus Monterrey	College	Computational modeling of electrical systems	100		
Campus Monterrey	College	Statistical analysis	97		
Campus Monterrey	College	Modelación computacional de sistemas electromagnéticos	100		

Campus Monterrey	College	Object Oriented Programming	100		
3rd Semester August - December 2021					
Campus Monterrey	College	Differential Equation Analysis	98		
Campus Monterrey	College	Ethics, sustainability, and social responsibility	94		
Campus Monterrey	College	Ideation and prototyping	98		
Campus Monterrey	College	Programming of data structures and fundamental algorithms	96		
Campus Monterrey	College	Implementation of the Internet of Things	100		
Campus Monterrey	College	Minimal systems modeling and software architectures	100		
Campus Monterrey	College	Software requirements analysis	100		