

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 |