

Course	Grade	Credits	Weighted Grade
Engineering and Science Modeling	97	3	291
Computational Modeling of Motion	93	3	279
Computational Modeling Applying Conservation Laws	98	3	294
Fundamental Mathematical Modeling	94	2	188
Mathematics and Data Science for Decision Making	98	3	294
Foundation of Structure and Transformation of Matter	78	1	78
Computational Thinking for Engineering	96	2	192
Object-Oriented Computational Thinking	93	1	93
Computational Biology Analysis	99	1	99
Computational Modeling of Electrical Systems	93	3	279
Computational Modeling of Electromagnetic Systems	92	3	276
Intermediate Mathematical Modeling	96	2	192
Statistical Analysis	87	1	87
Engineering Modeling with Computational Mathematics	85	3	255
Object-Oriented Programming	90	1	90
Physical Experimentation and Statistical Thinking	97	1	97
Ethics and Psychology: From Self-Knowledge to Realization	89	3	267
Programming Data Structures and Fundamental Algorithms	88	3	264
Internet of Things Implementation	91	6	546
Modeling Minimal Systems and Computational Architectures	98	1	98
Software Requirements Analysis	99	1	99
Differential Equations Analysis	84	1	84
The Myths That Live Within Us: From Prometheus to Marvel	94	3	282
Science, Technology, and Society	98	3	294
Software Development and Decision Making	96	8	768
Device Interconnection	97	4	388
Implementation of Computational Methods	99	3	297
Innovation and Creative Processes	99	3	297
Multi-Agent Systems Modeling with Computational Graphs	94	4	376
unweighted average (considering all topics the same)	93.52		
total credits cursed		76	
weighted average (considering the credits per topic)			94
Adolfo Hernández Signoret			