

LABEL	
Higher Education Institution:	<i>Universidad Autónoma de Nuevo León</i>
Country:	<i>México</i>
State / province:	<i>Nuevo León</i>
Name of the program:	<i>Licenciado en Tecnologías de Información</i>
Degree awarded:	<i>Euro-Inf Bachelor Quality Label</i>
Qualification Level:	<i>Obtain the seal with a pre-registration</i>
Program Objectives; Profile:	<i>Plan, organize, lead and control with the resources from information technology, the development and the best work from the information centers, by applying the best techniques and evaluation technology, selection and implementations of administrative systems of information.</i>
Program length: (Semesters; in case of "terms" of different length, indicate them and the equivalent in semesters)	<i>9 semesters</i>
Total Number of ECTS Credits Awarded:	<i>209 credits</i>
Brief Description of the Program:	<i>The BA in Information Technology is one of the most integrated careers in the Computers field, this is because the graduate of this profesión is able to do his activities in the specific áreas such as administration of Information Technology, programming, analysis, design, computer networks operating systems along with the implementation of such programs in auditing, evaluation of programs and implementation of data computer designs in administering the usefulness of technology and telecommunications.</i>
Examples of Very Good Practice:	<i>Acceptance National Exam (EGEL), ANFECA Certification for professors, Nacionales e internacional Certifications: CACECA, CIEES, ACBSP.</i>
Accredited with / without Adjustment Requirements:	<i>Accredited with Adjustments</i>
Adjustment Requirements:	<p><i>Related to criterion 3: Internal System of Quality Warranty:</i></p> <p><i>Continuously, categorize the gathering of information and the analysis of the learning results so that it can be shown by evidence and records.</i></p> <p><i>- Related to criterion 8: Learning Results of the Quality</i></p>

	<p><i>International seal:</i></p> <p><i>Incorporate new formative activities and evaluation systems in the Study program, so that the new learning can be executed by all the students of the</i></p> <p><i>Degree in dispute in order for the professors to have enough and adequate tools, to prove that the students really learn and develop in the subjects which are currently taking.</i></p> <p>RECOMENDATIONS</p> <ul style="list-style-type: none"><i>o Categorize the gathering, analysis and publishing of the information of all the interested groups, with the searching of procedures and mechanisms for them to improve their degree.</i><i>o Improve the web page information about the degree in evaluation.</i><i>o Foster a huge participation of the professors in the learning and updating teaching courses and workshops proposed by the School annually, including the students in their professional practice.</i><i>o Suggest a whole course, equivalent to a final paper of the Established degree by the Espacio Europeo de Educación Superior.</i><i>o Improve the level of education and the success of the subjects with a grade below 50%.</i><i>o Improve the level of education, withdrawal and efficiency, keeping the rules and policies that have caused a favorable impact in their evolution</i><i>o Start up the satisfaction data and/or improve the obtained results.</i> <p><i>Learning Sub-Results:</i></p> <ul style="list-style-type: none"><i>o 2.3. Select and use the corresponding analytical methods, of simulation and exemplifying, related to the learning result 2.</i><i>o 3.4. Describe and explain the systems and interfaces design for the interaction between Person-computer and compute-computer, related to result of the learning process. 3. Design and implement</i><i>o 5.1. Demonstrate knowledge about the codes and stanrds of fulfilment of the field and 5.2 Describe and explain the process techniques corresponding to the design, dullfilment, analisis, usage and maintenance of</i>
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	<p><i>information technology, including business management of projects, configuration and changes, so as the corresponding techniques, related to the results of learning.</i></p> <p><i>5. Practice of information technology.</i></p> <p><i>o 5.2. Describe and explain the technical arguments corresponding to the design, fulfillment analysis, usage and maintenance of the information equipment, including the process of projects, configuration and changes, just like the corresponding automatization techniques, related to the learning Process. 5 Practice of Information technology.</i></p>
Accredited by:	EQANIE / ANECA

See on the ANECA website the affected graduates by the attainment of this International Label of Quality.