



DIRECCIÓN DE CALIFICACIÓN  
SUBDIRECCIÓN DE CALIFICACIÓN

**UNIVERSIDAD TECNOLÓGICA DE TULANCINGO**  
**EXANI-II, 023404319**  
**17 de Mayo de 2024**

NÚM.	CARRERA	ÁREA	IDENTIFICADOR	REGISTRADOS	APLICADOS
1	CONTADURÍA		1300100000000000	80	77
2	CRIMINALÍSTICA		1300200000000000	114	97
3	DESARROLLO DE NEGOCIOS	ÁREA MERCADOTECNIA	1300300000000000	79	69
4	DISEÑO DIGITAL	ÁREA ANIMACIÓN	1300400000000000	93	84
5	ENERGÍAS RENOVABLES	ÁREA ENERGÍA SOLAR	1300500000000000	13	13
6	ENFERMERÍA		1300600000000000	374	335
7	MECATRÓNICA	ÁREA AUTOMATIZACIÓN Y CONTROL	1300700000000000	51	49
8	NANOTECNOLOGÍA	ÁREA MATERIALES	1300800000000000	13	12
9	PROCESOS INDUSTRIALES	ÁREA MANUFACTURA	1300900000000000	44	39
10	SALUD REPRODUCTIVA Y PARTERÍA		1301000000000000	41	40
11	TECNOLOGÍAS DE LA INFORMACIÓN	ÁREA DESARROLLO DE SOFTWARE MULTIPLATAFORMA	1301100000000000	51	45
12	TERAPIA FÍSICA	ÁREA REHABILITACIÓN	1301200000000000	191	178
		<b>TOTAL DE SUSTENTANTES</b>	-----	<b>1144</b>	<b>1038</b>

Table with columns: ID, Date, Location, Name, Address, Contact, etc. Contains numerous entries for various regions and individuals.

Table with columns: ID, Date, Location, Name, Address, Contact, etc. Continuation of entries from the first table.

Table with columns: ID, Date, Location, Name, Address, Contact, etc. Contains numerous entries for various regions and individuals.

Table with columns: ID, Date, Location, Name, Address, Contact, etc. Continuation of entries from the first table.











Table with columns 01-97, containing numerical data across multiple rows.

Table with columns 01-97, containing numerical data across multiple rows, representing a continuation of the data.



Table with 30 columns and 1000 rows. Columns represent years from 2002 to 2005, and rows represent various categories or items. Each cell contains numerical data.

Table with 30 columns and 1000 rows. Columns represent years from 2006 to 2009, and rows represent various categories or items. Each cell contains numerical data.

Table with 10 columns (07, 08, 09, 10, 11, 12, 13, 14, 15, 16) and 1000 rows (01-1000). Each row contains numerical data for 16 different categories. The data is organized in a grid format, with the first column representing a primary identifier (e.g., 07, 08) and the remaining columns representing secondary identifiers and values. The values are integers ranging from 0.00 to 999.99. The table is split across three pages, with the first page containing rows 01-333, the second page containing rows 334-666, and the third page containing rows 667-1000.

