CONTROL DE ESTUDIOS:

CALIFICACIONES

CREATE TABLE notas (

nucleo character varying(2) NOT NULL,

cedula character varying(10) NOT NULL,

asignatura character varying(7) NOT NULL,

sec character varying(2) NOT NULL,

ano character varying(4) NOT NULL,

per character varying(1) NOT NULL,

t\_evaluacion character varying(10),

estatus character varying(2),

t\_pensum character varying(1) NOT NULL,

usuario character varying(10),

f\_modificado date,

h\_modificado character varying(10),

nota character varying(2) NOT NULL,

especialidad character varying(6),

envio character varying(2),

obs text

);

DATOS DE SEMESTRE

CREATE TABLE periodo (

nucleo character varying(2) NOT NULL,

per character varying(1) NOT NULL,

ano character varying(4) NOT NULL,

f\_inicio date,

f\_final date,

f\_insc\_inic\_reg date,

f\_insc\_fin\_reg date,

f\_insc\_inic\_nvo date,

f\_insc\_fin\_nvo date,

tipo character varying(10),

f\_traslado\_ini date,

f\_traslado\_fin date,

f\_cambio\_ini date,

f\_cambio\_fin date,

f\_retiro\_ini date,

f\_retiro\_fin date,

f\_equiv\_ini date,

f\_equiv\_fin date,

f\_reingr\_ini date,

f\_reingr\_fin date,

f\_reinge\_ini date,

f\_reinge\_fin date,

f\_ajuste\_ini date,

f\_ajuste\_fin date,

f\_cursod\_ini date,

f\_cursod\_fin date,

estatus character varying(1),

cant\_creditos integer

);

ESTUDIANTES:

CREATE TABLE estudiante (

nucleo character varying(2),

ced character varying(10) NOT NULL,

apel character varying(30),

nom character varying(30),

t\_doc character varying(2),

cond\_res character varying(5),

sex character varying(1),

edo\_civil character varying(1),

etnia character varying(5),

becado character varying(5),

libertad character varying(5),

dir text,

tlf character varying(12),

pais character varying(5),

estado character varying(5),

ciudad character varying(25),

f\_nac date,

nac character varying(1),

t\_sangre character varying(10),

t\_educ\_med character varying(2),

ano\_grad character varying(4),

cod\_rusnies character varying(15),

e\_mail character varying(100),

celular character varying(12),

plantel character varying(60),

promedio character varying(6),

rusnies character varying(20),

discapacidad character varying(2),

actualizo character varying(1),

obs text

);

ESTUDIANTES Y ESPECIALIDADES:

CREATE TABLE est\_esp (

cedula character varying(10) NOT NULL,

especialidad character varying(6) NOT NULL,

escuela character varying(10),

modalidad character varying(5),

clasificacion character varying(5),

per\_ing character varying(1),

ano\_ing character varying(4),

f\_ing character varying,

est character varying(2),

nucleo character varying(2),

para\_mi character varying(1) DEFAULT 0,

obs text

);

ESPECIALIDADES

CREATE TABLE esp (

codigo character varying(6) NOT NULL,

nombre character varying(80),

titulo character varying(100),

descripcion text,

num\_semestre integer,

cod\_turno character varying(10),

mencion character varying(100),

regimen character varying(5),

credito\_titulo character varying(10),

modalidad character varying(5),

salida\_intermedia character varying(2),

escala\_medicion character varying(2),

gaceta\_oficial character varying(10),

arancel character varying(10),

acreditacion character varying(2),

nivel\_academico character varying(2),

cod\_uni\_cred character varying(5),

precodigo character varying(5)

);

SOLICITUDES:

CREATE TABLE solicitudes (

cedula character varying(10) NOT NULL,

nucleo character varying(2),

especialidad character varying(6),

fecha date NOT NULL,

anio character varying(4) NOT NULL,

periodo character varying(1) NOT NULL,

t\_solicitud character varying(15) NOT NULL,

recaudos character varying(50),

estatus character varying(40),

observacion text

);

REINGRESO:

CREATE TABLE reingresos (

cedula character varying(10) NOT NULL,

f\_aprob date,

f\_solicitud date,

anio character varying(4) NOT NULL,

periodo character varying(1) NOT NULL,

t\_solicitud character varying(9),

oficio character varying(20) NOT NULL,

grado character varying(1),

anio\_aprobacion character varying(4),

periodo\_aprobacion character varying(1),

especialidad\_solicitada character varying(6)

);

CAMBIO DE ESPECIALIDAD

CREATE TABLE camb\_especialidades (

cedula character varying(10) NOT NULL,

esp\_ant character varying(6),

esp\_act character varying(6),

nucleo character varying(2),

oficio character varying(20) NOT NULL,

f\_aprob date,

anio character varying(4) NOT NULL,

periodo character varying(1) NOT NULL,

f\_solicitud date,

t\_soilicitud character varying(6),

anio\_aprobacion character varying(4),

periodo\_aprobacion character varying(1)

);

TRASLADOS

CREATE TABLE traslados (

cedula character varying(10) NOT NULL,

especialidad character varying(6),

nucleo\_orig character varying(2),

nucleo\_dest character varying(2),

oficio character varying(20) NOT NULL,

f\_aprob date,

anio character varying(4) NOT NULL,

periodo character varying(1) NOT NULL,

f\_solicitud date,

t\_solicitud character varying(8),

anio\_aprobacion character varying(4),

periodo\_aprobacion character varying(1)

);

TESIS

CREATE TABLE consideraciones

(

consideracion character varying(50) NOT NULL,

ponderacion real,

CONSTRAINT consideraciones\_pkey PRIMARY KEY (consideracion)

);

CREATE TABLE razon\_proceso

(

proceso character varying(20),

razon character varying(100) NOT NULL,

puntaje integer,

porcentaje real,

fecha date,

CONSTRAINT razon\_proceso\_pkey PRIMARY KEY (razon)

);

CREATE TABLE solicitudes

(

cedula character varying(10),

numero\_soli serial NOT NULL,

razon character varying(200),

proceso character varying(30),

fecha\_solicitud date,

CONSTRAINT solicitudes\_pkey PRIMARY KEY (numero\_soli)

);

CREATE TABLE users

(

cedula character varying(10) NOT NULL,

pass character varying(20) NOT NULL,

nivel\_priv integer NOT NULL,

nombre character varying(30) NOT NULL,

apellido character varying(30) NOT NULL,

usuario character varying(30) NOT NULL,

sexo character(1),

CONSTRAINT users\_pkey PRIMARY KEY (usuario)

);