**MODIFICACIONES EN LA BASE DE DATOS**

**Tabla**

* **curso\_x\_grado\_x\_usuario**

ALTER TABLE `curso\_x\_grado\_x\_usuario` ADD `CGU\_cant` INT( 11 ) NOT NULL DEFAULT '1'

* **calificacion**

CREATE TABLE IF NOT EXISTS `calificacion` (

`CALI\_id` int(11) NOT NULL AUTO\_INCREMENT,

`USUA\_id` int(11) NOT NULL,

`GRAD\_id` int(11) NOT NULL,

`CURS\_id` int(11) NOT NULL,

`BIME\_id` int(11) NOT NULL,

`CALI\_parcial1` decimal(10,2) NOT NULL DEFAULT '0.00',

`CALI\_parcial2` decimal(10,2) NOT NULL DEFAULT '0.00',

`CALI\_estado` int(11) NOT NULL DEFAULT '1',

PRIMARY KEY (`CALI\_id`)

) ENGINE=InnoDB DEFAULT CHARSET=utf8 AUTO\_INCREMENT=1 ;

* **calificacion\_detalle**

CREATE TABLE IF NOT EXISTS `calificacion\_detalle` (

`CALD\_id` int(11) NOT NULL AUTO\_INCREMENT,

`CALI\_id` int(11) NOT NULL,

`USUA\_id` int(11) NOT NULL,

`GRAD\_id` int(11) NOT NULL,

`CURS\_id` int(11) NOT NULL,

`BIME\_id` int(11) NOT NULL,

`CRIT\_id` int(11) NOT NULL,

`CALD\_parcial` int(11) NOT NULL DEFAULT '0.00',

`CALD\_nota` decimal(10,2) NOT NULL DEFAULT '0.00',

`CALD\_estado` int(11) NOT NULL DEFAULT '1',

PRIMARY KEY (`CALD\_id`),

KEY `CALI\_id` (`CALI\_id`)

) ENGINE=InnoDB DEFAULT CHARSET=utf8 AUTO\_INCREMENT=1 ;

ALTER TABLE `calificacion\_detalle`

ADD CONSTRAINT `calificacion\_detalle\_ibfk\_1` FOREIGN KEY (`CALI\_id`) REFERENCES `calificacion` (`CALI\_id`) ON DELETE NO ACTION ON UPDATE NO ACTION;

* asignado

CREATE TABLE IF NOT EXISTS `asignado` (

`ASIG\_id` int(11) NOT NULL AUTO\_INCREMENT,

`CURS\_id` int(11) NOT NULL,

`USUA\_id` int(11) NOT NULL,

`ASIG\_horasNominales` int(11) NOT NULL,

`ASIG\_horasReales` double NOT NULL,

`ASIG\_flagActivo` char(1) NOT NULL DEFAULT 'A',

`ASIG\_estado` char(2) NOT NULL DEFAULT 'AC',

`ASIG\_fechaRegistro` timestamp NOT NULL DEFAULT CURRENT\_TIMESTAMP,

`ASIG\_usuarioRegistro` varchar(20) NOT NULL,

`ASIG\_criterio` text NOT NULL,

PRIMARY KEY (`ASIG\_id`)

) ENGINE=InnoDB DEFAULT CHARSET=utf8 AUTO\_INCREMENT=1 ;

* d