



## TASER X26 & X2 Instructor Course

**This course has an online block and 1 OR 2 days of in-classroom training**

<b><u>Hosted by:</u></b>	Harlingen Police Department - Texas
<b><u>Instructed by:</u></b>	Senior Master TASER Instructor Jerry Staton – <a href="http://www.ARTT.us">www.ARTT.us</a> - 512-247-2731
<b><u>Local Contact:</u></b>	Sgt. John Parrish – 956-216-5441 – <a href="mailto:jparrish@harlingenpolice.com">jparrish@harlingenpolice.com</a>
<b><u>Training Location:</u></b>	Harlingen PD – 1018 Fair Park Blvd. - Harlingen, TX 78550
<b><u>Dates:</u></b>	March 21 & 22, 2012 (Wednesday & Thursday) - Instruction starts @ 8:00AM both days.
<b><u>Cost:</u></b>	New Instructor - \$350 & Re-certification - \$175
<b><u>Registration:</u></b>	For more info & to register for <a href="#">this class</a> use <a href="#">this</a> link: <a href="http://www.taser.com/training/training-events/all-events?stateProv=TX">http://www.taser.com/training/training-events/all-events?stateProv=TX</a>

The New Instructor will complete 4 hours on-line & 16 hours in-class.

The Re-certifying instructor will complete 8 hours on-line & 8 hours in-class.

**Registration for this class must be completed 16 business days prior to the in-class portion – Deadline is 2/28/12.**

---

On-line registration is managed by the Northeast Wisconsin Technical College (NWTC).  
Select the correct instructor certification option (New or Re-cert)  
& you will be directed to NWTC's website to complete your registration.

Trouble navigating the NWTC web site? Contact their 24 hour help line @ 1-866-235-5037.

Payment or Add/Drop questions for on-line course? Call NWTC @ 1-800-422-6982 ext. 5425.

---

**Attire:** Casual dress & bring a [training](#) gun for the scenarios & drills. Bring your duty belt with **NO** firearms, ammo or weapons of any kind. Bring your department TASER [holster](#) or they will be provided.

As a TASER Instructor, you may certify law enforcement, correctional, security and military personnel as Users of the TASER X26 & X2 Electronic Control Devices.