



New Foster Parent Training Schedule Class schedule may be revised.

Call to sign up for classes to ensure space is available

Conroe Training Schedule

*April 6 Grace Manor 3421 W Davis St. Conroe, TX	Saturday	8:30 – 5:30	TAB: Trauma, Attachment & Behavior (Ther. BI)
April 23 & 25 Grace Manor 3421 W Davis St. Conroe, TX	Tuesday / Thursday	5pm-9pm	PRIDE Overview
April 27 Grace Manor 3421 W Davis St. Conroe, TX	Saturday	8:30 – 5:30	PRIDE 6a/6b Meeting Developmental Needs, Discipline & Behavior Intervention
April 30 & May 2 Grace Manor 3421 W Davis St. Conroe, TX	Tuesday / Thursday	5pm-8pm	Trauma / ACES
May 4 Grace Manor 3421 W Davis St. Conroe, TX	Saturday	8:30 – 2:30	CPR / First Aid
*May 18 Grace Manor 3421 W Davis St. Conroe, TX	Saturday	8:30 – 5:30	TAB: Trauma, Attachment & Behavior (Ther. BI)

This session is for **new Therapeutic families **and/or** any currently licensed families who need additional training*

Call Katie Rogers 936-427-2622 or email katie@gracemanor.us with any questions



New Foster Parent Training Schedule Class schedule may be revised.

Call to sign up for classes to ensure space is available

Tyler Training Schedule

April 27 Grace Manor 414 S Broadway Ave. Tyler, TX	Saturday	8:30 – 5:30	PRIDE 6a/6b Meeting Developmental Needs, Discipline & Behavior Intervention
May 14 & 16 Grace Manor 414 S Broadway Ave. Tyler, TX	Tuesday / Thursday	5pm-9pm	PRIDE Overview
May 18 Grace Manor 414 S Broadway Ave. Tyler, TX	Saturday	8:30 – 5:30	PRIDE 6a/6b Meeting Developmental Needs, Discipline & Behavior Intervention
May 21 & 23 Grace Manor 414 S Broadway Ave. Tyler, TX	Tuesday / Thursday	5pm-8pm	Trauma / ACES
June 1 Grace Manor 414 S Broadway Ave. Tyler, TX	Saturday	8:30 – 2:30	CPR / First Aid
*June 8 Grace Manor 414 S Broadway Ave. Tyler, TX	Saturday	8:30 – 5:30	TAB: Trauma, Attachment & Behavior (Ther. BI)

This session is for **new Therapeutic families **and/or** any currently licensed families who need additional training*

Call Sara Boyd at 903-780-7514 or email sara@gracemanor.us with any questions.