



The Parent Talk System Webinar Series

Class Information

Dates:

- **March 2**
- **March 9**
- **March 16**
- **March 23**
- **March 30**
- **April 6**

***Note: This is a series class and participants must plan on attending all six weeks.**

Time:

11:30 am — 1:00 pm EST

Location:

This class is an online webinar. The link to join the webinar will be sent after registration is complete.

The Parent Talk System, a parenting workshop authored by Thomas Haller and Chick Moorman, is designed to improve communication and provide practical verbal strategies for raising confident, caring, responsible children. This class is meant for parents of kids from toddlers to teens and will explore the following topics:

- Eliminating unwanted behavior
- Setting limits
- Teaching about consequences
- Giving effective feedback
- Promoting independence
- Developing character



Participation Information

Certificates for participation are provided upon completion of the series. In order to receive a certificate, participants must actively participate in the webinar throughout all six sessions.

Participants have the option to attend and actively participate via computer, or an app on a tablet or smartphone. Attendees can also listen to the presentation via phone (by calling in), but active participation is not possible over the phone due to the webinar format. **Those who choose to call in must contact the instructor for instructions on how to be eligible for a certificate.**

If multiple people in the same location want to participate in the webinar and need certificates, they have to join the webinar separately or contact the instructor for special instructions to each receive a certificate.

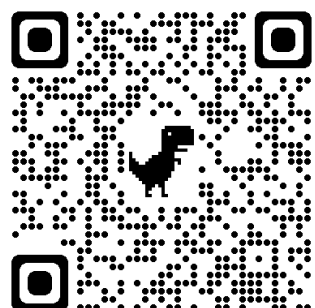
REGISTRATION: (ends February 28)

Register at: [https://events.anr.msu.edu/
ParentTalkMarch2023/](https://events.anr.msu.edu/ParentTalkMarch2023/)

For information or accommodations* contact:

Courtney Aldrich, Program Instructor

Email: aldric82@msu.edu



* Accommodations must be requested two weeks prior to start of series.