

Parenting in a Media Age

For Parents & Caregivers
of Children of All Ages

Wednesday, November 15, 2017
6:30 – 8:00 pm

Port Jervis Middle School
118 East Main Street
Port Jervis, NY 12771

*Presented by Julika von Stackelberg
Parenting and Family Life Educator
Cornell Cooperative Extension Orange County*

No Fee, pre-registration appreciated.

To register please call
Port Jervis Middle School
845-858-3100



This workshop is designed to help parents and caregivers navigate their children through the world of media safely. Participants will learn:

- ✓ About the impact of screen time on our brains and how to set limits effectively.
- ✓ How to communicate effectively about what children see and experience through media.
- ✓ What is media literacy.
- ✓ Strategies for modeling the use of media.
- ✓ Ways to monitor online content.

*“Realistic, honest and very helpful parenting advice, including media literacy and tools to manage screen time.”
– Parent of a tween and program participant in 2017*

Parenting in a Media Age – Call 845-858-3100

First & Last name of Parents/Caregivers attending series (please print clearly)

Mailing Address City State Zip

Ages of children in your care

Email address Daytime Phone Number

Call to register, or complete this form
and mail it to:

Port Jervis Middle School
118 East Main Street
Port Jervis, NY 12771
Attn: Jean F. Lain, Principal

YES / NO (Please circle one) Cornell Cooperative Extension is granted permission to use and/or publish my photograph or image (including audio, film, digital image or any other media) for educational programs, websites or promotion of Extension programs.

18 Seward Ave., Suite 300
Middletown, NY 10940-1919
845-344-1234 • cceorangecounty.org

Cornell Cooperative Extension is an employer and educator recognized for valuing AA/EEO, Protected Veterans, and Individuals with disabilities and provides equal program and employment opportunities. Please contact our office if you have any special needs.



Cornell University
Cooperative Extension
Orange County