FOR IMMEDIATE RELEASE

January 9, 2020

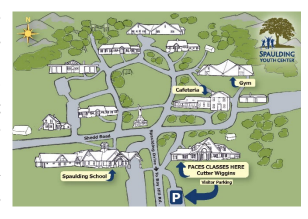
Press Contact: Cheryl Avery

cavery@spauldingyouthcenter.org or 603.286.8901



Spaulding Youth Center to Host Foster and Adoptive Care Essentials (FACES)

Northfield, NH – Spaulding Youth Center will be hosting the Foster and Adoption Care Essentials (FACES) series on their Northfield, NH campus beginning January 15, 2020. Offered by the Granite State College Education & Training Partnership, the series is free and open to the public. Anyone who may be interested in becoming a foster or adoptive parent can preregister online for one module or the whole series by visiting https://cwep.granite.edu/.



Pictured above: Spaulding Youth Center to host FACES series.

FACES Winter Series Schedule

Please note, each module can be attended individually.

| Wednesday, January 15 | Orientation | 5:30pm-8:30pm |
|------------------------|---------------------------------|---------------|
| Wednesday, January 22 | Regulations | 5:30pm-8:30pm |
| Wednesday, January 29 | The Developing Child | 5:30pm-8:30pm |
| Wednesday, February 5 | The Effects of Childhood Trauma | 5:30pm-8:30pm |
| Wednesday, February 12 | Experiencing Grief and Loss | 5:30pm-8:30pm |
| Wednesday, February 19 | Promoting Positive Behavior | 5:30pm-8:30pm |
| Wednesday, February 26 | Lifelong Connections | 5:30pm-8:30pm |

For questions or more information, please contact Dawn Fontaine 603-286-8901 x 285 or dfontaine@spauldingyouthcenter.org.

ABOUT SPAULDING YOUTH CENTER

Spaulding Youth Center is a leading provider of services for children and youth with neurological, emotional, behavioral, learning and/or developmental challenges, including Autism Spectrum Disorder and those who have experienced significant trauma, abuse or neglect. Services include academic, behavioral health, residential, foster care, health and wellness and family support. Spaulding Youth Center is a tax-exempt 501(c)(3) nonprofit. For information about Spaulding Youth Center, visit www.SpauldingYouthCenter.org.

#######