

# Become Certified in CPS!

## Collaborative Problem Solving® Certification Program

The CPS Certification Program is a great way to learn alongside other educators, clinicians, parents, administrators, etc. who are passionate about using the Collaborative Problem Solving® approach.

Join an impressive network of trained individuals and receive detailed feedback from CPS Instructors as you go through certification.

**Requirement: Completion of CPS Tier 1 & Tier 2 training within the last 3 years.**

---

### APPLICATION DEADLINES:



To apply go to: <https://mgthinkkidsc.c.brightspace.com> & create an account.

Applications should include a recording of you conducting a full Plan B conversation, a complete CPS APT, a complete Plan B Organizer, a signed Consent Form & a completed Self-Assessment Form. All required materials will be provided to you.

**Application Fee:** \$150 USD *\*non-refundable/non-transferable*

---

### PROGRAM OUTLINE

Upon acceptance, the CPS Certification Program requires:

*\*Tuition fee required (\$1,400 USD).*

- Participation via web in 14 or 16-weekly group supervision sessions (*# of sessions is dependent on size of group*)
- Submission of at least 3 recordings of you having Plan B conversations, along with supporting documentation
- Participation in at least two 1:1 Live Coaching Calls
- Completion of written responses to commonly asked questions

**After successfully completing these steps, participants are officially CPS Certified!**

---

### BENEFITS

Upon becoming CPS Certified you will receive:

- Access to Think:Kids CPS copyrighted materials
- A designated certification seal identifying your formal membership
- A Think:Kids certificate to display in your practice or office
- Marketing and outreach support
- Certification status on the Think:Kids website with contact information
- Opportunity to apply to lead Intro & Tier 1 trainings as a CPS Certified Trainer



Apply Now!

Questions? Contact: [thinkkidscertification@partners.org](mailto:thinkkidscertification@partners.org)