S.T.A.R. STudents At Risk



Professional Development for Teachers to help children with learning difficulties to succeed

Victoria Carlton will be conducting this comprehensive course in which educators will learn:

- Types and causes of learning difficulties.
- Identification of difficulties: testing, observation, planned evaluations.
- About various form of common difficulties such as ADD, Dyslexia & learning delay.
- Steps to creating comprehensive learning plans.
- How you can meet these children's needs within a busy classroom.
- · Setting up Mastery Learning Folders.
- Ways to work closely and cooperatively with parents.
- How to nurture and increase self-confidence and motivation within these children.
- Learning styles and multiple intelligences: how to profile these children so congruence of learning-teaching style can be assured.
- About teaching materials and games that support this approach and enhance learning enjoyment.
- How to keep an open mind and see the potential in every child while nurturing your own wellbeing as you engage in these transformative teaching strategies.
- Optional: How Mastery Learning Folders allow teachers to individualise remediation of the learning occurring in the classroom and give students instant and visual feedback on their progress.



Conducted by Victoria Carlton

"Very energetic and passionate whose energy rubs off on you"
"She's fantastic. An amazing lady, very warm and full of ideas and very
inspiring and motivational."

It was the beginning of the second session during a STAR lesson in class when a timid Primary 1 student stood up and requested, "I am feeling sad, can we start with the happy exercises we learnt yesterday?"



Suitable for all primary school educators and personnel who work with students at risk & preparation of children for Primary One!



One of the SFC approved courses

CRS-N-0049675
Validity: 4 May 2019 to 3 May 2020
Course Fee: \$698.00

Check your eligibility of your grant for up to \$500.00

Tue - Wed, 1st - 2nd Oct 2019: 9.30am-5.00pm Fee: \$698.00

Venue: September 21 Seminar room 13 Toa Payoh Lor 8 #04-05/06 Braddell Tech, Singapore 319261 Tel: 62560226





