

3 Clever Ways to Facilitate Classroom Drone Essentials at your school

WHAT IS CLASSROOM DRONE ESSENTIALS?

This 2.5-hour edutainment experience, your students will become geospatial scientists for the day, be exposed to some great role models, learn how to fly a drone and have fun as you teach STEM by *stealth*.

Which of the following delivery methods would be more suitable for you and your school?



ONLINE PROFESSIONAL LEARNING

This self-paced online professional learning empowers you to build competencies, knowledge and skills to teach the She Maps STEM programs in accordance with the National Curriculum.

She Maps will:

- Schedule a **20-minute introductory call**, to demonstrate how to make the most out of your online professional learning.
- Be available should you require assistance or clarification.
- Provide you with equipment purchasing **advice and assistance**.
- Provide access to our video library of over **50 inspirational videos** from STEM professionals to inspire your students.

You will:

- Get **full access to all our programs**, Classroom Drone Essentials, Map My School, Drone Mapping and Live in Orbit, via our online learning portal, Orbit.
- **Work at your own pace** to learn the essential skills and knowledge of each program so you have the confidence to teach STEM programs to your students.
- **Use the schools existing drone equipment** or speak with She Maps to purchase the equipment you require (additional cost).

Would you like more support from She Maps? Add on the following options:

- **1-to-1 Coaching Calls** – 3 Sessions (45 minutes)
- **FREE** expert advice about purchasing drone equipment for your school.
- **Lesson Introduction** by She Maps Certified Instructor via Zoom/ Webex (35-45 minutes).



FOR MORE INFORMATION

www.shemaps.com.au | 0432 469 500 | hello@shemaps.com



ONLINE PROFESSIONAL LEARNING - TOGETHER

She Maps will:

- Conduct **three 45-minute 1-to-1 Teacher Professional Learning** calls to assist with setting up the equipment, the learning space, the lesson flow and recommended best practice.
- Conduct a **30-45 minute introductory lesson** via Zoom/Webex with your students.
- Engage your students in conversations about diversity in STEM.
- Give you **1-1 support** on how to get the most out of Orbit, our online PD platform.
- Ongoing email technical support for the duration of your Unit of Work.

You will:

- Purchase drone equipment to keep as part of a package.
- Get **full access to all our programs**, Classroom Drone Essentials, Map My School, Drone Mapping and Live in Orbit, via our online learning portal, Orbit.
- Work your way through the Online Professional Learning so you're ready to teach Classroom Drone Essentials.
- Collaborate with She Maps to set up the equipment ready for the class.
- Have access to our video library of over **50 inspirational videos from STEM professionals** to inspire your students.



FACE-TO-FACE INCURSION

Our She Maps Certified Instructor will:

- Visit your school.
- Facilitate the lesson.
- Provide all the Drone/STEM equipment.
- Ensure educational outcomes are met.
- Engage your students in conversations about diversity in STEM.

You will:

- Relax and enjoy having an She Maps certified instructor teaching your students.
- Get **full access to all our programs**, Classroom Drone Essentials, Map My School, Drone Mapping and Live in Orbit, via our online learning portal, Orbit.
- Enjoy access to self-paced online professional learning as a way to incorporate new curriculum into your program.
- Have access to our video library of over 50 inspirational videos from STEM professionals to inspire your students.



If you have a specific student, teacher or team development need, we can deliver a session designed to meet your needs and budget.



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