Photography & Drone Flying Engineering

Course Overview:

The Photography Drone Flying Engineering certificate level course is an exceptional opportunity for aspiring drone pilots to enhance their skills and knowledge in the field of aerial photography. This course is designed to provide students with a comprehensive understanding of drone technology, including the principles of flight, navigation, and safety measures. Throughout this course, students will learn how to operate drones safely and effectively, as well as how to capture stunning aerial photographs using advanced camera techniques.

Expected Learning Outcome:

Upon finishing this course successfully, learners will be able to:

- Gain hands-on experience in assembling and repairing drones, ensuring that they are always in top condition for successful flights.
- Learn about different types of drones available in the market and their unique features that make them suitable for specific photography purposes.

In conclusion, if you are passionate about aerial photography and want to take your skills to the next level, then the Photography & Drone Flying Engineering certificate level course is perfect for you. Enroll now to gain invaluable knowledge and practical skills that will set you apart from other drone pilots in the industry.

REQUIREMENTS FOR ADMISSION:

- Applicants must be at least 16 years old.
- No specific educational qualifications are necessary.
- Demonstrate a strong desire to acquire new skills.

Please note that certain programs may have individualized admission criteria, which could include some level of literacy. We highly recommend that all prospective applicants seeking information about admissions reach out to the college registry or contact us via phone call/WhatsApp using any of the telephone numbers: +23277437256/+23279320140 or email: info@stjc.edu.sl