Ref. No. 3	TITLE OF PROJECT - SPATIALTRAIN SCHOLARSHIP SCHEME							
Name of legal entity	Country	Contract value (€)	% carried out by Epsilon	No of staff provided	Client	Origin of funding	Date (start/end)	Consortium Members
Epsilon Malta Limited	Malta	300.000	50% 150.000€	7	Planning Authority, Malta	Malta	20/12/2018 -19/05/2021	Saint's Martins Institute of Higher education

# Description of the project

SpatialTrain goal is to deliver quality tertiary education in fields related to geospatial technologies to public administration within government entities and its overall objective of this contract is to deliver the knowledge and skills capacity within the public administration in the field of geospatial technology and information (Geomatics)

This project supports the implementation of training courses in the field of geomatics at MQF Levels 4 and 5. The project is part of the ESF.04.071 SpatialTrain Scholarships Scheme and contemplates the key elements:

- Develop Programme of Studies. The Programme of Studies will provide information related to the
  academic calendar, details on the institute's management and administration contact points,
  trainee assessment methods, description of lecturers and the course syllabus.
- Accreditation for L4 and L5 courses. The course program will be accredited to ensure trainees will
  receive certification.
- Courses Implementation. This programme delivers training material, training, and progress reporting on trainees' achievements
- Final reporting and future steps. Project closure and discussion on future aspects.

The SpatialTrain programme offers various courses in the wide field of geomatics, like Spatial Data Capture, Spatial Databases, Spatial Analysis, Land Surveying, Spatial Econometrics, Remote Sensing, Spatial Simulation and Modelling, Bathymetric Analysis, etc.

SpatialTrain offers high quality courses to its students and focuses on knowledge and application of that knowledge with various examples, exercises, and complete applications.

# Type and scope of services provided

## **Curriculum Development & Accreditation**

- Designed and accredited training programs aligned with industry standards.
- Secured accreditation for the MQF Level 4 and Level 5 programs.
- Developed quality assurance mechanisms and assessment methods.

#### **Training Implementation**

- Delivered courses in GIS, Remote Sensing, Land Surveying, Spatial Modelling, and related fields.
- Included hands-on exercises, case studies, and realworld applications.

## **Technology & Sustainability**

 Used energy-efficient equipment and digital learning tools for data access and analysis.

## **Evaluation & Future Planning**

 Assessed training outcomes and provided recommendations for sustained capacity building.