



# PLOCAN Glider School-2024

## Agenda

[www.gliderschool.eu](http://www.gliderschool.eu)

October 21<sup>st</sup>-25<sup>th</sup>, 2024. Telde, Gran Canaria, Spain.

---

### Monday 21<sup>st</sup> (09:00 - 18:00 h.)

- **08:15 h – Transfer to PLOCAN facilities.**
- 09:00 h – Opening & welcome. *Meeting Room*
- 09:15 h – Keynote. Ocean Gliders contribution to Global Ocean Observations-GOOS – **OCEANOPS**. *Meeting Room*
- 09:45 h – Glider Technology: SeaGlider – **CSCS**. *Classroom*
- **11:15 h – Coffee Break.**
- 11:30 h – Glider Technology: SeaGlider – **CSCS**. *Classroom*
- **13:00 h – Lunch.**
- 14:00 h – Glider Technology: SeaGlider – **CSCS**. *Classroom/lab*
- 15:15 h – Glider Applications – **OGS**. *Classroom*
- **15:45 h – Coffee Break.**
- 16:00 h – Glider Science Payload – **ProOceanus**. *Classroom*
- 16:30 h – Glider Technology: SeaGlider – **CSCS**. *Lab*
- **18:00 h – End session and transfer to the hotel.**

### Tuesday 22<sup>nd</sup> (9:00 - 18:00 h.)

- **08:15 h – Transfer to PLOCAN facilities.**
- 09:00 h – Glider Telemetry – **CLS**. *Classroom*
- 09:30 h – Glider Technology: Slocum – **Teledyne Marine**. *Classroom*
- **11:15 h – Coffee Break.**
- 11:30 h – Glider Technology: Slocum – **Teledyne Marine**. *Classroom / Lab*
- **13:00 h – Lunch**
- 14:00 h – Glider Technology: Slocum – **Teledyne Marine**. *Lab*
- 15:15 h – Glider Science Payload – **Nortek**. *Classroom*
- **15:45 h – Coffee Break.**
- 16:00 h – Glider Technology: Slocum – **Teledyne Marine**. *Lab*
- **18:00 h – End session and transfer to the hotel.**

### Wednesday 23<sup>rd</sup> (9:00 - 18:00 h)

- **08:15 h – Transfer to PLOCAN facilities.**
- 09:00 h – Glider Technology: AutoNaut USV – **AUTONAUT/Seiche**. *Classroom / lab*
- **11:15 h – Coffee Break**
- 11:30 h – Glider Technology: AutoNaut USV – **AUTONAUT/Seiche**. *Classroom / lab*
- **13:00 h – Lunch**



- 14:00 h – Glider Technology: Sailbuoy – **Offshore Sensing** Classroom / lab
- **15:45 h – Coffee Break**
- 16:00 h – Glider Science Payload – **Rockland Scientific**. Classroom
- 16:30 h – Glider Technology: Sailbuoy – **Offshore Sensing**. Classroom / lab
- **18:00 h – End session and transfer to the hotel.**

#### Thursday 24<sup>th</sup> (9:00-18:00 h)

- **08:15 h – Transfer to PLOCAN facilities.**
- 09:00 h – Glider Science Payload – **Ocean Sonics**. Classroom
- 09:30 h – Glider Technology: SeaExplorer – **ALSEAMAR**. Classroom
- **11:15 h – Coffee Break**
- 11:30 h – Glider Technology: SeaExplorer – **ALSEAMAR**. Classroom / lab
- **13:00 h – Lunch**
- 14:00 h – Glider Technology: SeaExplorer – **ALSEAMAR**. Lab
- 15:15 h – Glider Science Payload – **RBR**. Classroom
- **15:45 h – Coffee Break**
- 16:00 h – Glider Technology: SeaExplorer – **ALSEAMAR**. Lab
- **18:00 h – End session and transfer to the hotel.**

#### Friday 25<sup>th</sup> (9:00-18:00 h)

- **08:15 h – Transfer to PLOCAN facilities.**
- 09:00 h – Harbour & Sea Operations.
- **12:45 h – Lunch.**
- 13:45 h – Glider Science Payload – **Hydroptic**. Classroom
- 14:15 h – Harbour & Sea Operations.
- 17:00 h – Diploma awarding and wrap up. Classroom
- **18:00 h – End session and transfer to the hotel.**