

INCREASE YOUR DEPTH, IMPROVE YOUR SKILLS AND LEARN NEW TECHNIQUES WITH ONE OF THE MOST CHARISMATIC AND STRONGEST FREEDIVERS IN THE WORLD.

From 1st to 4th of November 2018, professional freediver Miguel Lozano, the second deepest Freediver in the World in Free Immersion, organize a Freediving Training Camp in Radazul (Tenerife) at Apnea Canarias Freediving Center.

The course based mainly on Free Immersion, Constant Weight with fins and Constant Weight without fins, will go through theory and practise. Deep equalization, Mouthfill, exhale diving, relaxation and mental barriers, will be the main topics of the course.

Doesn't matter your level. This course is from begginers to competitors. Miguel will work individually in every students needs.





INFO:

- The water temperature is around 24/25°C
- Medical Certificated required
- 3mm or 5mm Suit is required
- If you need any freediving equipment you can take it from the Center.
- We will meet Thursday 1st at 8:00am at the Freediving Center (Apnea Canarias)

*PRICE ONLY Training Camp: 290€ (4 days training)

MAS INFORMACIÓN

info@dahabfreedivers.com tenerife@apneacanarias.com

THURSDAY 1ST NOVEMBER

8:00H Presentation

9:00H Stretching

10:30H First Sea Session (Day of adaptation + technique)

12:30H Break

13:00H Second Sea Session (Day of adaptation + technique)

15:30H Lunch

17:30H Video analisis technique

FRIDAY 2ND NOVEMBER

8:30H Theory FRC + Mouthfill Secuencial Pressure + Long STA 9:00H Stretching 10:30H First Sea Session (FRC + Mouthfill + Long STA) 12:30H Break 13:00H Second Sea Session (FRC + Mouthfill + Long STA) 15:30 Lunch

SATURDAY 3RD NOVEMBER

8:30H Theory Mouthfill Constant Pressure + CNF + NOLIMITS 9:00H Stretching 10:30H First Sea Session (FRC + Mouthfill + Long STA) 12:00H Break 12:30H Second Sea Session BOAT (Deep Dive + No limits) 15:30 Lunch 17:30H Video analisis technique SUNDAY 4TH NOVEMBER

9:00H Stretching

10:30H First Sea Session (FRC + Mouthfill + Long STA + CNF) BOAT (Deep Dive + No limits) 12:30H Break

14:30 Group Lunch

*Program can be change depends on logistics and weather conditions