

Recreational Classes

- How to calculate MG including differences in actual ascent profile vs what is used in the calculation?
- How is understanding bar/min useful/important to know?
 - What happens if my SCR is 15 L /min
 - What happens if my SCR is 0.83 cfm
 - Can we make a CR table for 15 L/min?
 - Can we make a CR table for 0.53 cfm?
- Why is the GUE ascent profile 9,6,3 meters, and everyone else is 5 meters for 3 minutes?
- Why is the GUE ascent profile 30, 20, 10 ft and everyone is 15ft for 3 minutes.
- What are gradient factors?
 - How do they affect your dive?
- How many weights do you need and why?
- If diving at 4 meters in confined water, where do you stop on ascent?
- How do you dump gas, and how much gas do you need to dump? How do I know if gas is coming out and if I have dumped enough?
- Why is having a mask strap that is too tight bad?
- Can you explain the MDL table vs pragmatic deco, for planning dives to 18 m and then 21 m?
- Can you explain the MDL table vs pragmatic deco, for planning dives to 60 ft and then 70 ft?
- How do you control the speed of ascent?
- Explain how to equalize ears and what to do if you have issues with equalizing.
- Where is your first stop on an ascent from 21m and why?
- Where is your first stop on an ascent from 70ft and why?
- How do you dump gas, and how do you know if you dumped too much or not enough?
- Can you use a dive computer?
- Can you dive in a wetsuit?
- Can I use air instead of Nitrox when diving shallow?
- Can I use Nitrox 32 below 30m?
- Does it matter what order I do GUEEDGE in, especially the 3 'E's?