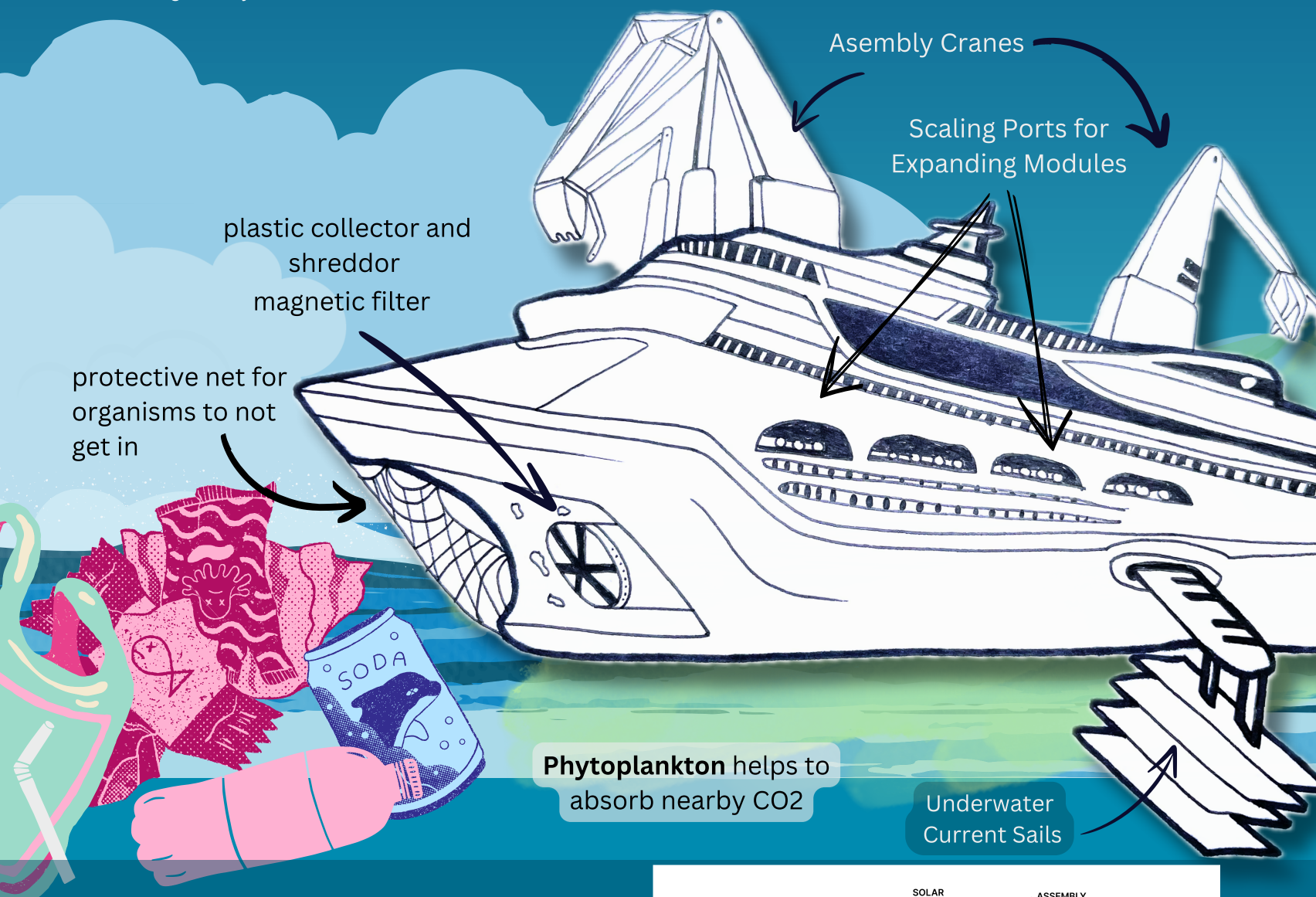
VAC MARINE

The Vac Marine is an energy-efficient cruise ship that uses revolutionary technologies such as osmotic energy, carbon sequestration, and 3D printing to power engines and builds itself on its journey. Equipped with highly advanced 3D printers, the ship collects ocean plastic waste to be compressed into filaments to print new modules—expanding its size to create more space for more passengers. The design aims to reduce plastic waste pollution in aquatic systems in our oceans by 2054. The Vac Marine offers senior citizens a unique and sustainable travel experience, taking them along the coasts of Mediterranean countries to explore the European Union in a way that not only reduces their environmental footprint but also actively cleans the oceans along the way.



Osmotic Energy

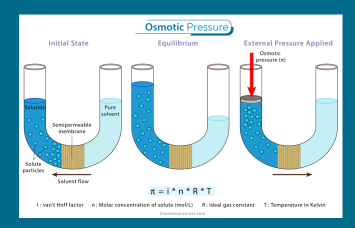
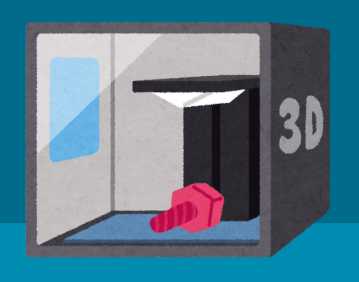
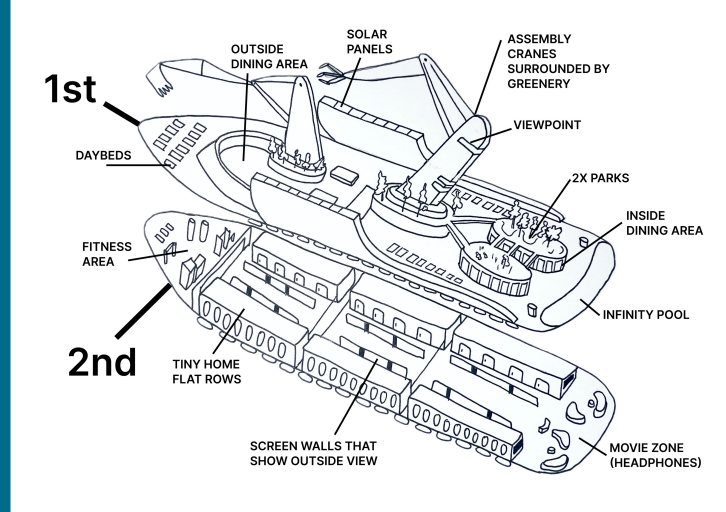


Image source: ChemistryLearner.com



On-Demand 3D Printing



Inside View - Floor Plan



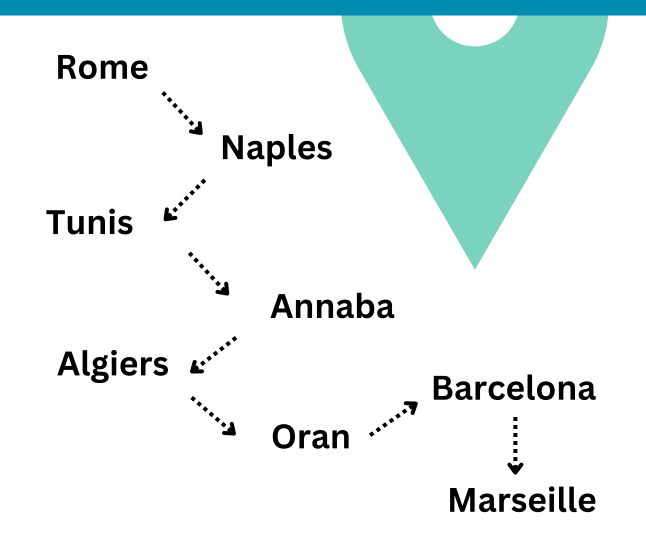
-Exploring the Ocean -

Take one of our 3D printed ships to explore the surrounding areas where the big cruise ship venture to.

- Community Cruise Ship

Athletes, old, retired, disabled, researchers are all welcome to join on the Vac Marine

DESTINATIONS 14 Day Trip



DINING SCHEDULE



BREAKFAST

6:30 AM - 10:30 AM

LUNCH

10:30 AM - 1:00 PM

DINNER

5:00 PM - 8:00 PM

Papeta par Eda, Tortilla Breakfast Wrap, Pancakes, Egg-Stuffed Bacon

Easy Chicken Salad, Tuna Melt on Cornbread, Pesto Quinoa Salad

Garlic-Coconut Shrimp, Chicken Stir-Fry, Indian Butter Chickpeas

