Undersea Technology Apprentice Program M-Th, 0800-1300 Summer 2023 Session 1 - July 08, 2024 through July 25, 2024

Naval Undersea Warfare Center, Division Newport Tel: 401-832-7796

Newport, RI 02841 E-mail:

john.dicecco.civ@us.navy.mil

Week	Date	Topics	Reference
1	7/08	Introduction: SeaPerch, ROVs and Raspberry Pi (no	Lecture/SeaPerch Manual
		Slurpees)	
	7/09	Physics of Water (fresh and salt)	Outdoor Test Tanks
	7/10	Engineering Design/Variable Speed Drive/Soldering	Lecture/UTAP Manual
	7/11	Finish Controller/Debugging/Cyber security/sensors	Lecture
2	7/15	Intro to Linux and Python programming	Lecture
	7/16	Mission Briefing and testing	Test Tank
	7/17	Modifications/Programming/Practice/Serial	Test Tank /Lecture
		Communications	
	7/18	Evaluate Vehicle (full mock-up)/Prepare Engineering	Test Tank
		Documentation	
3	7/22	Practice/Modifications	Test Tanks
	7/23	Practice Run/Full Mock-Up	Test Tanks
	7/24	MINOR Modifications/Submit Engineering	Salt Tank
		Reports/Competition	
	7/25	Course/mission debrief/Competition results	Group discussion

Participate, be helpful, be considerate, and be tolerant of others opinions ... or we'll give your stipend to your team members!

Apprenticeship Content:

<u>UTAP</u>: Physics, mathematics, engineering, electronics, circuit assembly, soldering, programming, remote sensing, serial communications, cyber security, mechanical design, propulsion, interpreting technical documentation, budgetary constraints, teamwork, time management, technical writing.