

Bot Builders

Matt Soucy • games@msoucy.me

- ✓ Engine building
- ✓ Worker management
- ✓ Set collection
- ✓ Dice mitigation
- ✓ Variable powers
- ✓ Take that

13+ 1-4 45-75

Overview

The Premier Educational Arena Robotics League (PEARL) is a new competition founded to help teenagers learn about engineering. You represent the leadership of a brand new PEARL team, attempting to win their first season.

Key mechanics

Multi-level engine building drives strategic gameplay that escalates with each decision

Highly customizable robots support a wide variety of play styles.

Action-driven worker management provides compelling decisions on every turn.

Game components

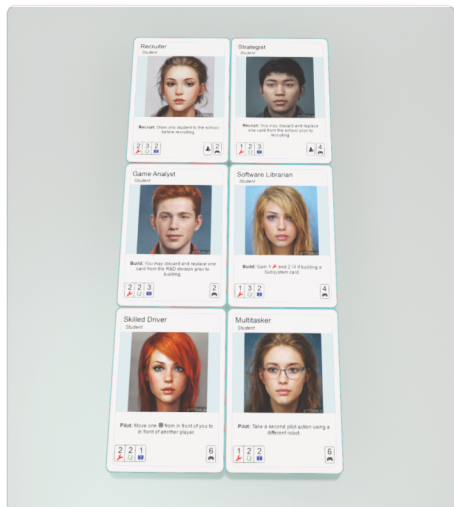
66 student cards	9 solo cards	1 shared game board
58 robot cards	4 reference cards	Rulebook
7 goal cards	21 custom dice	



Gameplay

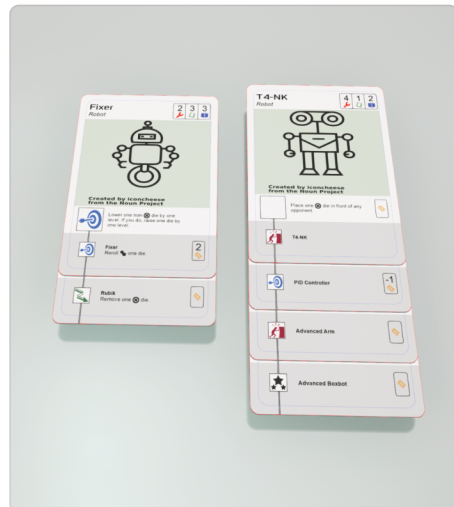
1 Recruit students

Expand your team by recruiting unique students. Lead your team to victory with the right mix of special skills, piloting ability, and engineering know-how.



2 Build robots

Construct customizable robots using a variety of parts. Balance complexity with flexibility to tailor your bots to the challenges they'll face.



3 Challenge goals

Send your recruited students and constructed robots to specific challenge areas. Score points based on performance to bring home the big win!

