

Official Challenge & Prize Criteria

Here are the official guidelines from NVIDIA and ASUS regarding what you are building this weekend. Review this carefully!

The Challenge

You have 24 hours to build a deployed, working autonomous agent using OpenClaw, Hermes Agent, or NVIDIA Nemotron models. We want agents that take action, handle live data, and execute complex multi-step workflows; not prototypes, not pitch decks, not slides. Something that actually runs. The use case is yours to define.

Pick Your Compute Path

1. Edge Track — Build on-device using the ASUS Ascent GX10 (DGX Spark), available on-site
 2. Cloud Track — Build on fully sponsored compute instances via NVIDIA Brev
- You'll choose your track when you arrive and it's first come first serve. Both are fully supported.

The Three Prize Tracks

1. Edge Track (ASUS Ascent GX10): Best project built on the ASUS Ascent GX10 using OpenClaw and NVIDIA Nemotron
2. Cloud Track (Brev GPU Credits): Best project built on NVIDIA Brev using OpenClaw and NVIDIA Nemotron
3. Bonus Track — Best Use of NemoClaw: Deploy your agent inside NVIDIA NemoClaw for a hardened sandbox with policy-based security and privacy guardrails running Nemotron locally. Demonstrate the security controls in your submission to qualify. Note: NemoClaw is in early preview, so expect some rough edges. Use our agent for support.
4. Best for UCSC. - One team with the most innovative idea that is most impactful to UCSC will receive a pair of AirPods (each member). Criteria: Identify a problem at UCSC at any caliber and provide a solution that is capable of solving that issue.

Other prizes include:

Exclusive premium NVIDIA swag + NVIDIA Jetson Orin Nano

Direct portfolio reviews and internship pipeline opportunities with NVIDIA Hiring Managers

To Be Eligible for Prizes From Nvidia and ASUS and Baskin Engineering
Your submission must:

Be a fully functional autonomous agent built with OpenClaw or Hermes Agent

Use NVIDIA Nemotron models via build.nvidia.com/models (cloud track)

Demonstrate live tool use and independent action

Check out nvidia.com/clawhelp and shortesthack.com for helpful resources to prep.