

Team A — Conformal Calibration (Algorithm 2), Coverage Harness & Statistics

Day 19	Compute zero-day detection recall at the calibrated α (true-zero-day recall on the held-out class). Compare against the classical Isolation-Forest / OC-SVM novelty heads.	Zero-day recall results Quantum-vs-classical novelty comparison
Day 20	Reproduce the published heuristic-threshold fidelity baseline to show the conformal upgrade matters (ablation: remove conformal). Quantify guarantee vs heuristic on coverage stability.	Heuristic-threshold baseline Conformal-vs-heuristic ablation
Day 21	Freeze the calibration + statistics interface for integration week. Package coverage + zero-day + significance outputs for Team B's inference pipeline.	Frozen calibration/stats package Integration-ready outputs

Team A — Conformal Integration, Zero-Day Evaluation & Significance

Day 22	Connect the frozen conformal module to Team B's inference pipeline; verify score = 1 – max-fidelity flows correctly. Run first end-to-end known-vs-zero-day decisions on dataset 1.	Conformal $\leftrightarrow$ inference integration First end-to-end decisions
Day 23	Run coverage verification live on the integrated pipeline; confirm achieved false-zero-day rate $\leq \alpha$. Log any exchangeability violations and fix splits if needed.	Live coverage result Exchangeability audit
Day 24	Produce RQ2 outputs across all datasets: true-zero-day recall + achieved α . Assemble Table B (zero-day guarantee) skeleton.	RQ2 results (all datasets) Table B skeleton
Day 25	Run full significance testing QS-Net vs baselines (paired t-test, McNemar, Holm–Bonferroni, Cohen's d). Flag where quantum helps and where it does not (RQ5 honesty).	Significance results RQ5 honesty notes

Team B — Noise Channel, Lipschitz Estimate, Certified Radius & Proposition-2 Quantities

Day 19	Run FGSM/PGD across several ϵ on the MAQT model; record empirical robust accuracy. Locate the empirical budget where known-attacks start being misflagged.	Robust-accuracy vs ϵ curves Empirical breakpoint
Day 20	Cross-check empirical breakpoint against the Proposition-2 predicted ϵ^* (H3). Study noise-rate p effect on certified vs empirical robustness (H4).	Prop-2 empirical-vs-theory check Noise-rate p study v1
Day 21	Extend robustness + Prop-2 quantities to all datasets. Freeze the robustness interface for the Day-22+ integration.	All-dataset robustness results Frozen robustness module
Day 22	Implement Algorithm 3 end-to-end: $p(x) \rightarrow$ per-class fidelity $\rightarrow$ novelty score $\rightarrow$ conformal test $\rightarrow$ label + certified radius. Integrate the frozen prototypes, conformal q (Team A), and L_ϕ / radius (Team B).	Unified inference pipeline Algorithm-3 integration test

Day 23	Run the full pipeline on dataset 1; verify known→correct class, zero-day→rejected. Retrain MAQT on Team C's FROZEN feature subsets (Article-1 ← Article-2 link).	End-to-end run (dataset 1) MAQT on selected features
Day 24	Extend inference to all three datasets; collect RQ1 detection numbers for Team A's tables. Emit trust-region 2D projections (prototype + sample geometry).	All-dataset inference Trust-region projection data
Day 25	Build the disentanglement experiment (RQ3): sweep attack budget ϵ , separate adversarial-known from true-zero-day. Mark the Proposition-2 predicted ϵ^* on the sweep.	Disentanglement experiment ϵ -sweep with ϵ^* marker