## IBM **Quantum**



This document outlines the full schedule, track structure, and participation guidelines for Qiskit Fall Fest PNC 2025.

## Schedule

Date	Theme	What we will do	Note
Nov 9	Kick off	Opening + basic	
		about quantum	
		computing, why	
		qiskit, install and run	
		circuit	
Nov 10	Fundamental	Quantum circuit,	Visualization eg
		gate, measurement,	circuit.draw
		superposition	
Nov 11	Entanglement and	Entanglement, Bell	Short challenge
	simple algorithm	shape, Deutsch Jozsa	
		algorithm demo	
Nov 12	Quantum simulation	Qiskit Aer simulator,	
		noise model, intro to	
		real world backend	
Nov 13	Break (probable guest		
	speaker at evening)		
Nov 14	Complete break		
Nov 15	Hackathon workshop	Teaching project	
	and Theme revel	idea, judging idea	
Nov 16	Working on		
	hackathon		
Nov 17	Hackathon		
	submission date		
Nov 18	Hackathon review		
Nov 19	Closing ceremony		

This year we are going to take around 350 participate under two categories. We will select participant on the basis of their interest shown while filling form.

- 1) Qiskit innovator Track (Exclusive)
- 2) Qiskit learner Track (General)

Here is short table giving knowledge about Qiskit Innovator Track and Qiskit learner Track

Category	Qiskit innovator Track (Exclusive)	Qiskit learner Track (General)
Total Participants	50 Total → 25 Physical + 25 Virtual	Around 300 (Online)
Purpose	To provide deeper, interactive learning with mentorship and hands-on sessions.	To make Qiskit accessible for all learners through flexible self-paced learning
Mode	Hybrid (Physical + Virtual)	Fully Online
Schedule	Physical: 10:30 AM – 12:30 PM Virtual: 7:00 PM – 8:00 PM NPT (+5:45 UTC)	Based on video release schedule
Duration	Nov 9 – Nov 19, 2025	Nov 9 – Nov 19, 2025
Learning Format	Daily live classes + Q&A + Hackathon	Pre-recorded learning videos+ Hackathon
Assignments	Submit assignments daily during program	Submit within 24 hours after video release
Mandatory Attendance	All live sessions + Hackathon + Closing Ceremony	Opening Ceremony, Guest Talk, Closing Ceremony
Certificate Eligibility	<ol> <li>Attend all classes</li> <li>Submit all         assignments</li> <li>Participate in         Hackathon</li> </ol>	<ul><li>4) Submit all assignments in time</li><li>5) Attend mandatory events</li></ul>
Benefits	- Direct interaction with instructors - Earn IBM- verified certificate - Hands-on Qiskit coding practice	- Learn Qiskit fundamentals at your own pace - Earn IBM- verified certificate - Join Qiskit global learning network

Winner Selection	- Exclusive Hackathon access - Mentorship & networking opportunities - Featured in Closing Ceremony 1 Winner from Innovator	1 Winner from Learner Track
White Selection	Track	1 White from Bearier Track
Selection Process for Participants	Based on quality of answers in registration form	Based on quality of answers in registration form
Platform	Physical: Campus venue +Discord Virtual: Google meet +Discord	Discord + Google meet

<sup>&</sup>quot;Get ready to explore quantum computing with us!"

- Qiskit fall fest PNC 2025 team

## **IBM Quantum**