[Certainly**ICP (Internet Computer Protocol)** is a general-purpose blockchain that hosts canister smart contracts, aiming to replace traditional IT and enable a new generation of Web3 services and applications running solely from the blockchain1](https://wiki.internetcomputer.org/wiki/Introduction_to_ICP). Here are five free resources where you can learn more about ICP and blockchain technology:

1. **Ethereum.org**: This community-run platform offers over 100+ lessons on Ethereum development, including smart contract development on the Ethereum blockchain.
2. **QuestBook**: A decentralized university where you can learn to code, build, and earn crypto and NFTs in Web3. It covers various blockchains, including Ethereum, Solana, NEAR, and Polygon.
3. **Buildspace**: Accelerate your journey into Web3 with hands-on courses. Whether you’re a beginner or an experienced developer, Buildspace provides valuable resources.
4. **Web3Learn**: Explore cohort-based courses, build industry-ready projects, participate in hackathons, and connect with top Web3 protocols—all while earning NFTs and tokens.
5. **ConsenSys Academy**: Bridging the Ethereum knowledge gap, ConsenSys Academy offers self-paced free courses on blockchain basics and essentials.

Feel free to explore these resources and enhance your understanding of ICP and blockchain technology! 🌐🔗