

# Solana SVM Study Course

## Course Overview

# Course Title

**Mastering Solana and SVM Development: From EVM to Solana**

## Duration & Level

- **Duration:** 16 weeks (part-time) / 8 weeks (full-time)
- **Level:** Intermediate to Advanced
- **Prerequisites:** JavaScript/TypeScript, basic blockchain concepts, familiarity with EVM development

## Learning Objectives

- Master Solana blockchain architecture and SVM (Solana Virtual Machine)
- Build Solana applications using NestJS
- Understand key differences between EVM and SVM paradigms
- Implement blockchain solutions
- Deploy and monitor Solana applications in production

# Course Repository Structure

```
solana-svm-study/
├── docs/
│   ├── COURSE.md
│   ├── STUDY.md
│   ├── TASKS.md
│   ├── MASTER-ITERATION.md
│   └── diagrams/
├── src/
│   ├── modules/
│   │   ├── accounts/
│   │   ├── transactions/
│   │   ├── tokens/
│   │   └── ...
│   ├── common/
│   ├── database/
│   └── shared/
├── infra/
├── scripts/
└── ...
```

# Course documentation  
# This course curriculum  
# Detailed study topics  
# Implementation tasks  
# Project philosophy  
# Architecture diagrams  
# Application source code  
# Feature modules  
# Account management  
# Transaction services  
# SPL token operations  
# Additional modules  
# Shared utilities  
# Database layer  
# Shared types  
# Infrastructure as code  
# Utility scripts  
# Configuration files

# Technology Stack

## Backend Framework

- **NestJS:** Progressive Node.js framework
- **TypeScript:** Type-safe JavaScript
- **TypeORM:** TypeScript ORM for databases

## Blockchain Integration

- **Solana Web3.js:** Solana blockchain interaction
- **@solana/web3.js:** Official Solana JavaScript SDK

## Database & Messaging

- **PostgreSQL:** Primary database
- **Apache Kafka:** Event streaming

# Development Environment

## Local Development

- Docker Compose for services
- Hot reload with NestJS CLI
- Integrated testing with Jest
- Code coverage reporting

## Production Deployment

- Kubernetes manifests
- CI/CD with GitHub Actions
- Multi-stage Docker builds
- Health checks and monitoring

# Course Modules Overview

## Core Modules

1. **Accounts & Programs** - Account management and PDAs
2. **Transactions & Instructions** - Transaction building and submission
3. **Token Standards** - SPL token operations
4. **Account Abstraction** - Smart accounts and PDAs
5. **Fee Mechanism** - Transaction fees and prioritization

## Advanced Modules

6. **Consensus & Validation** - Block validation and consensus
7. **Signing & Cryptography** - Digital signatures and keys
8. **MPC** - Multi-party computation protocols
9. **SVM** - Solana Virtual Machine integration



# Learning Approach

## Hands-on Implementation

- Build complete NestJS API for Solana integration
- Implement all major SVM features
- Real-world blockchain application development

## Progressive Complexity

- Start with basic concepts (accounts, transactions)
- Build up to advanced features (MPC, CPIs)
- End with production deployment and monitoring

## EVM to SVM Migration

- Direct comparisons between EVM and SVM concepts

# Assessment & Evaluation

## Implementation Tasks

- Complete all module implementations
- Pass comprehensive test suites
- Code review and optimization

## Project Milestones

- Database schema and migrations
- API endpoint implementation
- Integration testing
- Performance optimization

## Final Deliverables

# Success Metrics

## Technical Proficiency

- 80%+ test coverage
- Performance benchmarks met
- Security best practices implemented
- Production deployment successful

## Code Quality

- TypeScript strict mode compliance
- Clean architecture patterns
- Comprehensive error handling
- API documentation complete

# Thank You!

## Questions & Next Steps

- Review the [STUDY.md](#) for detailed topics
- Check [TASKS.md](#) for implementation guide
- Start with [Module 1: Accounts & Programs](#)

Happy Learning! 🚀