SL/NO	Part One	Duration	Engineering and Development (Developer)	
01	Structure Programming	1 Month	Core Programming (C++ and JavaScript)	
02	Data Structure	1 Month	Core Programming (C++ and JavaScript)	
03	Algorithm	1 Month	Core Programming (C++ and JavaScript)	
04	Database Management System	1 Month	Database Design (MySQL and MongoDB)	
05	Web Technology and Frameworks	3 Months	Web Dev Basic - HTML, CSS, JavaScript	
	Backed Development		Node.JS and Express.JS	
	Frontend Development		React.JS, State Management and Responsive Design	
	Full Stack Development		API, Authentication (JWT QAuth) and Advanced JS	
	Advanced Full Stack		Real-Time Apps (Websocket) and Server-less Architecture	
	Part Two		Engineering and Development (Architect)	
11	Object-Oriented Programming	1 Month	Core Programming (C++ and JavaScript)	
12	Software Engineering	1 Month		
13	Architecture and Design Pattern	1 Month	Micro-service, Scalability, Design Patterns – Data Intensive App	
14	System Analysis and Design	1 Month		
15	Software Security	1 Month		
16	Professional Ethics for Information System	1 Month		
	Part Three Product Management (QA and DevOps)		Product Management (QA and DevOps)	
17	Requirement Specification and Analysis	1 Month		
18	Software Metrics			
19	Testing and Quality Assurance	1 Month	Manual Testing and Automation Testing (Selenium)	
	QA Automation		Test Framework (Cypress Appium), Performance Testing	
20	Project Management	1 Month	Agile Methodology, Scrum, Stakeholder Management	
21	Software Maintenance			
22	DevOps Engineering	3 Months	Linux Command Line, Version Control, CI/CD Fundamentals	
	DevOps Advance		Docker, Kubernetes, Infrastructure as Code	
	Part Four		Designer and User Experience AI DS Cloud	
23	Human-Computer Interaction			
24	UI/UX Design	3 Months	Design Principle, Figma and Prototyping	
	UI/UX Advanced		Adv. Prototyping, Usability Testing, Motion Design	
25	Artificial Intelligence and Machine Learning	3 Months		
26	Applied Data Science and Engineering	1 Month		
27	Virtualization and Cloud Computing	1 Month		

SL/NO	Part Five	Duration	Computer Science Mathematics
06	Theory of Computation		
07	Discrete Mathematics		
08	Numerical Analysis		
09	Probability and Statistics		
10	Calculus, Deferential Equation and Analytical Geometry		
	Part Six		Computer Science Part-1
28	Operating System and System Programming		
29	Computer Network		
30	Distributed System and Parallel Computing		
31	Combinational Optimization		
32	Information Security		
	Optional One		Computer Science Part-2
01	Computer Organization		
02	Computer Graphics and Multimedia		
03	Mobile and Wireless Computing		
04	Embedded System		
05	Pattern Recognizing and Image Processing		
	Optional Two		Business Computing and Customer Support
06	Numerical Computation for Financial Modeling		
07	Information Retrieval		
08	Enterprise Information System		
09	Data Mining and Warehouse		
10	Business Studies for Engineers		
11	Business Communication		CRM, Communication Strategies, Handling User Feedback
12	Strategic Management		

Here's a Bachelor of Science (BSc) degree-style curriculum table structured to cover Full Stack Development, Design, QA, DevOps, Project Management, Software Architecture, and Customer Support as specialized areas. This schedule spans 8 semesters (4 years) and includes core courses, electives, projects, and industry-ready skills for expertise.

Semester	Subject Area	Торісѕ	Learning Resources		
01	Core Programming	Programming Fundamentals (Python, JavaScript),	- Introduction to the Theory of Computation by Michael Sipser		
OI COTETTOGRAMMING		Algorithms, and Data Structures	- CS50's Introduction to Computer Science (Harvard)		
02	Web Development Basics	HTML, CSS, JavaScript Basics	 HTML & CSS: Design and Build Websites by Jon Duckett 		
02	Web Development basics	HTML, C35, Javascript basics	- FreeCodeCamp Web Dev Guide		
03	Backend Development	Node.js, Express, Databases (SQL, MongoDB)	- Eloquent JavaScript by Marijn Haverbeke		
03	Backend Development		- MDN Backend Docs		
04	UI/UX Design Basics	Design Principles, Figma, Prototyping	 The Elements of User Experience by Jesse James Garrett 		
04	Oly OX Design basics		- Interaction Design Foundation		
05	Frontend Development	React/Angular, State Management, Responsive Design	- Learning React by Kirupa Chinnathambi		
03			- Frontend Mastery by Codecademy		
06	QA Testing Basics	Manual Testing, Introduction to Automation Testing Tools (Selenium)	- Testing Computer Software by Cem Kaner		
	QA Testing basics	Manual Testing, indoduction to Automation Testing Tools (Selenium)	- Test Automation University		
07	Full Stack Development	APIs, Authentication (JWT, OAuth), Advanced JavaScript	- The Odin Project Full Stack Path		
08	UI/UX Advanced	Advanced Prototyping, Usability Testing, Motion Design	- Don't Make Me Think by Steve Krug		
00			- Design + Code Tutorials		
09	Software Architecture	Microservices, Design Patterns, Scalability	- Designing Data-Intensive Applications by Martin Kleppmann		
10	Advanced Full Stack	Real-Time Applications (WebSocket), Serverless Architecture	- Node.js in Action		
11	QA Automation	Test Frameworks (Cypress, Appium), Performance Testing	- Continuous Testing for DevOps Professionals by Katrina Clokie		
12	DevOps Basics	Linux Command Line, Version Control (Git), CI/CD Fundamentals	- DevOps Full Course by Simplilearn		
13	Project Management	Agile Methodology, Scrum, Stakeholder Management	 Scrum: The Art of Doing Twice the Work in Half the Time by Jeff 		
15			- Agile Manifesto		
14	DevOps Advanced	Docker, Kubernetes, Infrastructure as Code	- The Phoenix Project by Gene Kim		
14			- Docker Documentation		
15	Customer Support	CRM Tools, Communication Strategies, Handling User Feedback	- Zendesk Customer Support Guide		
16	Capstone Project	Build - Full Cools Application Incompanies All Chills	- Mentorship Programs (LinkedIn Learning)		
16		Build a Full-Scale Application Incorporating All Skills	- Personal GitHub Projects		

Duration	Topics	Learning Resources	Practice Examples	Collaboration Tools
Full Stack De	evelopment			
Week 1-4	HTML, CSS, JS Basics	- HTML & CSS by Jon Duckett	- Build a Portfolio Website	- GitHub for version control
Week 1-4	TITIVE, COO, TO DESICS	- FreeCodeCamp	- Frontend Mentor Challenges	- Slack/Discord for team discussions
Week 5-8	Backend	 Eloquent JavaScript by Marijn Haverbeke 	- Build a REST API for a blog	- GitLab for collaboration
	(Node.js, MongoDB)	- The Odin Project	- API Practice	- Trello for task management
Week 9-12	Advanced Full Stack	 Learning React by Kirupa Chinnathambi 	- Build a real-time chat app	- VS Code Live Share for coding
	(React, Authentication)	- Scrimba React	- Socket.IO Demos	together
Design and	User Experience			
Week 1-3	UI/UX Basics, Figma	 The Elements of User Experience by Jesse 	- Redesign a popular app's interface	- Figma Collaboration Tools
Week 1-3	Oly OX Dasics, Figilia	- Figma Tutorials	- Daily UI Challenges	- Miro for brainstorming
Week 4-5	Prototyping,	 Don't Make Me Think by Steve Krug 	- Conduct a usability test for a basic	- Optimal Workshop for usability testing
Week 13	User Research	- User Research Basics	prototype	optimal Workshop for assisting
Week 6-8	Advanced Design	- Google UX Design Certificate	- Create an accessible app interface	- XD Team Collaboration Features
	(Motion, Accessibility)	oogle on besign certificate	- Contrast Checker	AD Team consideration restares
Software A	rchitecture			
Week 1-3	System Design Basics,	- Designing Data-Intensive Applications by Martin Kleppmann	- Design an architecture for a social media	- Lucidchart or Draw.io for diagramming
Week 1-3	Micro-services	- Designing Data-Intensive Applications by Martin Reppinani	platform	- Editidenant of Draw.io for diagramming
Week 4-6	Scalability,	- System Design Primer	- Optimize database queries	- AWS Architecture Tools
	Performance Optimization	System Sesign Time.	Sprinize actobase queries	Atto And intectar Cross
QA Enginee	ring			
Week 1-2	Manual Testing Basics	- Testing Computer Software by Cem Kaner	- Test an e-commerce website	- Jira for test tracking
		- ISTQB Foundations	- Bug Reporting Practice	- TestRail for test case management
Week 3-6	Automation Testing	- Test Automation University	- Write test cases for a web app	- Browser-Stack for cross-browser
	(Selenium, Cypress)		- Selenium Project Ideas	testing
Week 7-8	Performance	- OWASP Testing Guide	- Load test with JMeter	- OWASP ZAP for security testing
	and Security Testing		- Penetration test a small API	
DevOps				
		- The Phoenix Project by Gene Kim	- Set up CI/CD with GitHub Actions	- Jenkins for pipeline
Week 1-2	CI/CD Basics, Git, Docker	- Docker Documentation	- Create a Dockerized web app	- Docker Hub for container
				collaboration
Week 3-5	Kubernetes,	- Kubernetes Tutorials	- Deploy an app using Kubernetes	- Kubernetes Dashboard
	Infrastructure as Code		- Practice with Terraform	
Week 6-8	Advanced Monitoring	- Prometheus & Grafana Docs	- Monitor a live app	- Prometheus and Grafana Tools
	and Security		- Use Grafana to visualize server performance	
Project Ma	nagement			
Week 1-2	Agile, Scrum Basics	- Scrum: The Art of Doing Twice the Work in Half the Time by	- Plan a mock sprint with your team	- Trello/Asana for Agile project
		Jeff Sutherland	, , , , , , , , , , , , , , , , , , , ,	management

Week 3-4	Stakeholder Management, Communication	- Agile Alliance Resources	- Create stakeholder communication templates	- Miro for stakeholder mapping
Week 5-6	Advanced Planning and Risk Management	- PMBOK Guide	- Draft a risk management plan	- Microsoft Project
Customer Support				
Week 1-2	CRM Tools, User Feedback Collection	- Zendesk Academy	- Set up a helpdesk system	- Zendesk or Freshdesk
Week 3-4	Effective Communication	- Customer Support Handbook by Sarah Hatter	- Write FAQ documents	- Slack for internal communication

Additional Notes:

Internships & Industry Certifications:

Encourage internships after the 4th semester.

Certifications: AWS Certified Developer, Scrum Master Certification, Google UX Design Certification.

Electives:

Mobile Development (Flutter/Swift/Kotlin).

Advanced QA: Security Testing, Penetration Testing.

Advanced DevOps: Terraform, Monitoring with Prometheus/Grafana.

Capstone Project (Final Semester)

Build a team project integrating all skills:

Example: A scalable e-commerce platform with a fully functional frontend, backend, CI/CD pipeline, UX research, and customer support.

Collaborate on:

GitHub for version control.

Trello for Agile sprints.

Miro for UX design.

Slack/Discord for communication.

This schedule ensures you gain theoretical knowledge, practical skills, and collaborative experience to master these domains. Let me know if you'd like to refine or customize any sections!