

NEW FS-JS-Bootcamp - Planning													
On week days the 3 guilds are alternated in the Hackerspace and supervised by the Instructor						On the weekend Students learn at home							
MONTH N°1													
WEEK N°\Day	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY						
WEEK N°1	Web fundamentals	Web fundamentals checkpoint	Course HTML	HTML Checkpoint	Course CSS	CSS Checkpoint	Course CSS Layout						
WEEK N°2	CSS Layout Checkpoint		CSS challenge	Course JavaScript		JavaScript Checkpoint							
WEEK N°3	Challenge JS	Course DOM		shopping Cart		Git Course	Git Checkpoint						
WEEK N°4	Course Algorithms and its elements	Algorithms and its elements checkpoint		Course Linear data structures		Linear Data structure checkpoint							
MONTH N°2													
WEEK N°\Day	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY						
WEEK N°1	Course Procedural programming	Procedural programming Checkpoint		Course Sorting and searching algorithms		Sorting and searching algorithms checkpoint							
WEEK N°2	Course ES6		ES6 Checkpoint		ES6 challenge	Course React.js							
WEEK N°3	React.js Checkpoint		Course JSX		JSX Checkpoint		Course React Components						
WEEK N°4	React Components Checkpoint		Course React Props	React props checkpoint	Challenge Props	Course React state	React state checkpoint						
MONTH N°3													
WEEK N°\Day	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY						
WEEK N°1	Course React Hooks	React Hooks Checkpoint ( collaboratif correction )	Course React Router	React Router Checkpoint		Course Redux							
WEEK N°2	Redux Checkpoint		Course API		API checkpoint +challenge at home	API challenge collaboratif correction	Course Node.js						
WEEK N°3	Node.js Checkpoint		Course Express.js	Express.js Checkpoint	Express.js Workshop	Course Mongo DB (CRUD)	Mongo DB (CRUD) Checkpoint						
WEEK N°4	Course Mongoose	Mongoose Checkpoint	Mongoose Workshop	Course Rest API	Rest API Checkpoint	Course Introduction to Database	Introduction to Database Checkpoint						
MONTH N°4													
WEEK N°\Day	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY						
WEEK N°1	Course Entity relationship model		Entity relationship model Checkpoint	Course Data Defintion language		Data Defintion language Checkpoint							

WEEK N°2	Course Data manipulatoin language		Data manipulatoin language Checkpoint	MERN APPLICATION CHALLENGE	MERN APPLICATION Workshop	Conception Preparation + one to one							
WEEK N°3	Conception and answering questions + one to one												
WEEK N°4	Course Self exploration		Self exploration Checkpoint + Workshop	Course Communication		Communicati on Checkpoint + Workshop	Course Relational Efficiency						
MONTH N°5													
WEEK N°\Day	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY						
WEEK N°1	Course Relational Efficiency	Relational Efficiency Checkpoint + Workshop	Course Integration into the professional life		Integration into the professional life Checkpoint + Workshop	Course Job Search Tools	Job Search Tools Checkpoint						
WEEK N°2	Course Job Search Tools + Workshop	Job interview Course	Job interview Checkpoint + Workshop	The art of pitching	The art of pitching Checkpoint + Workshop	LAB PHASE							
WEEK N°3	LAB PHASE												
WEEK N°4	LAB PHASE VALIDATION												