

Capstone 2: Document Spec

The image shows a side-by-side comparison of the Colmar Academy website's desktop and mobile versions.

Desktop View:

- Header:** Features the "COLMAR ACADEMY" logo, a search bar, and navigation links for "On-campus", "Online", "Courses", "Contact", and "Sign In".
- Hero Section:** Displays a large image of two students studying at a desk, with the text "Learn something new everyday" and placeholder text "Lorem ipsum dolor sit amet, consectetur adipiscing elit." Below it is a "Start here" button.
- Orientation Date:** Shows an image of a student and the text "Orientation date: Tue 10/11 & Wed 10/12 from 8pm until 10pm".
- Our Campus:** Includes an image of a building and the text "Our campus: Find out what our modern facilities have to offer you".
- Special Guest Lecture:** Features an image of a man and the text "Special guest lecture: Meet our new professor who will teach us how to code in Java".
- Start Learning:** A section with three categories: "Software engineering", "Computer art", and "Design". Each category has a thumbnail image and a brief description.
- Courses:** Sections for "Data", "Business", and "Marketing", each listing course names like "Data Structures", "Big Data", "Machine Learning", etc.
- Thesis Exhibit:** A large, light gray area containing a video player, a "Figma: Design and Prototype" thumbnail, and a "Now and then Research study about New York" thumbnail.
- Footer:** Includes a "Rainmaking urban" section with placeholder text, a "Get started" button, and links for "Terms", "Privacy", and "Cookie Policy".

Mobile View:

- Header:** Shows the "COLMAR ACADEMY" logo, a search bar, and a "Start here" button.
- Orientation Date:** Shows an image of a student and the text "Orientation date: Tue 10/11 & Wed 10/12 from 8pm until 10pm".
- Our Campus:** Includes an image of a building and the text "Our campus: Find out what our modern facilities have to offer you".
- Special Guest Lecture:** Features an image of a man and the text "Special guest lecture: Meet our new professor who will teach us how to code in Java".
- Start learning:** A section with three categories: "Software engineering", "Computer art", and "Design". Each category has a thumbnail image and a brief description.
- Courses:** Sections for "Data", "Business", and "Marketing", each listing course names like "Data Structures", "Big Data", "Machine Learning", etc.
- Thesis exhibits:** A large, light gray area containing a video player, a "Figma: Design and Prototype" thumbnail, and a "Now and then Research study about New York" thumbnail.
- Footer:** Includes a "Rainmaking urban" section with placeholder text, a "Get started" button, and links for "Terms", "Privacy", and "Cookie Policy".