| | | | CATIONS (WEB AND MULTIMEDIA) – Prof. Garzotto – 2015/2016-V6 |
|-----------------|---|-------------------|--|
| 1 | M | March 7 | Course overview |
| 2 | T | March 8 | Design: General concepts and introduction to IDM |
| 3 | M | March 14 | Design: IDM Conceptual Design (C-IDM) |
| 4 | T | March 15 | Design: IDM Navigation Design (L-IDM) |
| 5 | M | March 21 | Design: IDM Presentation design (P-IDM) - DESIGN PROJECT SPECIFICATIONS |
| 6 | T | March 22 | Design: Prototyping Tools & hand-on on Pencil (Balsamic as possibility) |
| | | | HOLIDAY |
| 7 | M | April 4 | Design: Usability |
| 3 | T | April 5 | Technology: Web Architectures – Frameworks – Tools (overview) |
|) | M | April 11 | Technology: HTML & CSS Part 1 - overview on the html and css languages |
| 10 | T | April 12 | Technology: HTML & CSS Part 2 - overview on the html and css languages |
| 11 | M | April 18 | Design: Tutoring |
| 12 | T | April 19 | Technology: Javascript & jQuery - client side scripting and the jQuery framework |
| 13 | M | May 2 | Technology: Live session: Website Development Demo |
| 14 | T | May 3 | Design: Project Tutoring |
| 15 | M | May 9 | Design: Project Tutoring |
| 16 | T | May 10 | Technology: PHP & MySQL & Frameworks - server side scripting, databases and aiding frameworks |
| <mark>17</mark> | M | May 16 | Technology: Live session: Dynamic websites & Framework case studies + DESIGN PROJECT DELIVERY (at midnight) |
| 18 | T | May 17 | Technology: Implementation Lecture + Implementation project Specs: Responsivity & Phonegap - build a responsive website / web application and converting it to a "native" mobile application |
| 19 | M | May 23 | Technology: Live session: Responsivity & Phonegap; |
| 20 | T | May 24 | Technology: Project Tutoring |
| 21 | M | May 30 | Technology: Project Tutoring |
| 22 | T | May 31 | Technology: Project Tutoring |
| 23 | M | June 6 | Technology: Project Tutoring |
| 24 | T | June 7 | Design Project evaluation publication and discussion of results |
| 25 | M | June 13 | Technology: Project Tutoring |
| 26 | T | June 14 | Technology: Project Tutoring |
| 27 | M | June 20 | Technology: Project Tutoring |
| 28 | T | June 21 | Technology: Project Tutoring - end of the course |
| | | July 1, 9:00 am | 9:00 - TECHNOLOGY PROJECT DELIVERY (*) |
| | | (room tbd) | 9:00 Official appello: delivery of Design+Techno Project + written exam |
| | | July 20, 9:00 am | Official appello: delivery of Design+Techno Project (*) + written exam |
| | | September 7, 9:00 | Official appello: delivery of Design+Techno Project (**) + written exam |
| - | | | |

^(*) for the students who have delivered the **design** project in itinere and have been evaluated as at least "sufficient"

Monday: T.1.2 at 10:30 Tuesday: C.I.1 at 8:30

^(**) the topic of the project will change and will be published after the appello of July 20