

# University Website Design Project

## COMP1114 Introduction to Multimedia

### Semester 3, 2023-2024

#### Objective:

To design and develop an engaging university website using HTML. This project will familiarize students with fundamental web development concepts, inter-page linking, and multimedia embedding. The four pages should be there:

- Home Page
- Programs Page
- Admissions Page
- Activity Page

#### Project Guidelines:

- The home page should have details about the university, its vision, achievements, etc.
- The activity page must have images and at least one YouTube video.
- There should be at least four programs on the program page.
- The admission page must have information about the admission process.
- Further students are free to innovate and include their ideas.

#### Innovation & Creativity:

- Showcase originality in design and presentation. Employ a mix of colors, layouts, and typography for a unique experience.
- Students are free to use any HTML styles that can make their project better.

#### Submission & Deadlines:

- Ensure all files (HTML, images) are consolidated in one folder. Compress the folder to a .zip format. When I click on the home page, the whole project must run.
- The project should be submitted **on or before 25 July, 2024**.
- The project should be submitted by email on: [FALAM@su.edu.om](mailto:FALAM@su.edu.om)
- The email subject should be: **"Project S32024 Student IDs"**

#### Evaluation & Marking Criteria (Total: 25 Marks):

##### Website Design (6 Marks):

- If the code is **not Original ZERO Marks** will be given from 25 marks.
- Innovative Ideas (3 Marks): Novel features or elements not covered in class.
- Out-of-Box Thinking (3 Marks): Creative solutions and design choices.
- Attractive Interface (3 Marks): Visually appealing homepage and news pages.
- Systematic Page Design (5 Marks): Logical structure and user-friendly layout.

##### Viva (5 Marks):

- **On 26 July 2024, viva will be conducted online or offline. Students will be informed in advance after Eid for it.**