

TOPIC OF WEBSITE: COMPUTER SCIENCE DEGREE AT MRU + ALL COURSES + POTENTIAL SCHEDULING OPTIONS + CAREERS

Main Page: Ayla - HTML, Louise - CSS

Possible Schedules Page: Louise - HTML, CSS

Courses Page: Ayla - HTML, CSS

Contact Page: Ayla - HTML, CSS

Careers Page: Ayla, Louise - HTML, CSS

Main Page will include:

- Program Description
 - What program is about
 - Potential careers
 -
- The menu (navigation at top of page) that leads to different pages
- Images
 - at least one with caption
 - an image is floated to the right side of a paragraph
 - HTML comments
- SHOULD HAVE PSEUDO ELEMENT SELECTOR (first paragraph)
- Image boxes to other pages

Possible Schedules Page will include:

- Two tables representing 4 year plan and a 5 year plan
- Images
- Navigation to each of the different tables (4 year and 5 year)
- Links back to main page and classes page
- Pseudo class selector is used, contextual selector is used, attribute selector is used.
- External link to advisor page
- Table with spanned cell

Courses Page will include:

- All classes that are required to take for the degree at MRU with short description and prerequisites if available
 - Core Classes
 - Cognates
 - GNEDS (external link to mru website - opens new tab)
 - Electives
 - Approved options
- Navigation to lead back to the other pages
- Same page link back to the top of the page\
- Striped table format

Careers page will include:

- 5 possible career paths with a short description
- Boxes that link to websites for more information (external links - opens new tab)
- Images inside the boxes
- Navigation to lead to other pages
- Same page link back to the top of the page

Contact page will include:

- Form to fill with contact information and subject for contact
- Red asterisk to indicate required fields (visually mandatory)
- Contact note is a contextual selector
- attribute selector
- Subject field has max length
- Place holders for phone and email fields
- Follow form design***

Every page*****

- Meta tags
- Header & footer
- Alt description on images
- HTML comments
- Use tags to define structure
- VALIDATED
- Each page menu is distinguished by title at the top***
- Properly name page titles and files
- Company logo

Keep in mind:

- Photos stored in "image" folder
- Css folder is named "style"
- Consistent design throughout