**MRU Curriculum (Version 2.0)**

This proof-of-concept web application was created Tyler Rop, Bachelor of Computer Information Systems Student at Mount Royal University (MRU).

**HTML Modifications**

* The search results page (searchResults.php) has been developed to have search results. Results are displayed in descending order by Request ID. Users are able to search by Request ID, Title, Submitter Name, Email, Creation Date, or State.
* Sorting is possible for search results based on any of the searchable criteria.
* If a user clicks on one of the buttons in the table header then the table will be sorted in descending order and reveal a downward pointing arrow in the selected column to indicate that the table is being sorted in by that category in descending way. If the user clicks the same button again then the table will be sorted via the same category in an ascending manor.
* Credit for the free to use sorting jQuery plug in tablesorter 2.5 goes to Christian Back under the MIT and GPL licenses (http://tablesorter.com/docs/).
* The Create a Program form element has an added ID for simple child selection when the form is processed.
* A wrapper div element and article elements have also been added to the Create a Program form to utilize the jQuery Slippry slider (<http://slippry.com/>) for making the form become ‘multi-paginated’ when the user has JavaScript enabled.
* Additional CSS, JavaScript, and jQuery files have been linked through the website’s header and footer.

**Header**

* PHP Version 5.5.12 was the primary language used to develop the web application. Paul DeRose and primarily Anthony Thomasson worked in conjunction with Tyler Rop to create code for the classes in the application.