1 Interface specification

This document outlines the specifications of the back-end application. The back-end application has a RESTful interface with which the front-end communicates with.

The data format used will be JSON.

The JSON objects can be found in the json_objects.ods file in this directory.

Complete overview of back-end endpoints. P stands for		
parameter		
Uri path without source	Description	
/curricula	an array of curricula	
/curriculum/:curriculum_id/modules/:m	odule_code returns a module.	
/curriculum/:curriculum_id/semesters	an array of semesters	

2 Sprint implementation

For the second sprint the /curriculum/:curriculum_id/modules/:module_code will be implemented. example would be /modules/2

returns a module		
URL	/curriculum/:curriculum_id/modules/:n	odule_code
Method	GET	
Returns	Returns a filled module_content	
	object as specified in	
	sprint_two_JSON_objects.png	
Returns	200 OK	
	404 Not found	

3 Endpoint definitions

This section describes the urls more specifically with functionality, the JSON format and HTTP codes. The dataobjects are described in json_objects.pdf in this repository

3.1 Curricula of student program

semesters of curriculum		
URL	/curriculum/:curriculum_id/semesters	
Method	GET	
Returns	json array of semester objects which	
	in turn are filled with corresponding	
	modules.	
Returns	200 OK	
	404 Not found	

curricula of student program		
URL	/curricula	
Method	GET	
Returns	json array of curriculum objects.	
Returns	200 OK	
	404 Not found	