# **SCORE Contest Project**

Project : CSyllabus

Available at <https://csyllabus.com/demo/>



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# Executive summary

In today’s modern world where educational boundaries slowly disappear, transit of students from one university to another is increasing. Most of time they want to conduct an experience of studying abroad. Often, different countries includes different languages or cultures, what can be challenging or even too hard to overcome. Exploring or choosing a suitable university involves adaptation to different searching tools, sites and portals. Their mechanism of showing relevant data can be confusing and not understandable at first and demand exhaustive work to get familiar with. Even if they found a similar university or one that matches their preferences, comparing courses can be challenging. Such data are not centralized and easily offered as they should be. To remove unnecessarily work and unpleasant experience before they even start, this project aim to provide all relevant information and insure that they choose best possible destination for their further education.

CSyllabus is imagined as a web platform which should ease up process of finding and comparing courses on domestic and foreign faculties. It will enable users to discover and compare courses on interactive way through web application. This “one click” app will save time and provide very useful information to interested parties.

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# 2 Requirements and problem statement

# 3 Requirements specification

# 4 Non functional requirements

# 5 SCRUM management

# 6 Project plan

# 7 Architecture and design

# 8 Implementation

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