

Wright State University

CORE Scholar

Master of Information Systems Capstone
Executive Summary

ISSCM Master Programs

2014

Implementing Web 2 Technologies for SACM Cultural and Social Affairs Department

Abdullah Abomalik

Wright State University - Main Campus

Follow this and additional works at: https://corescholar.libraries.wright.edu/master_infosystems



Part of the [Management Information Systems Commons](#)

Repository Citation

Abomalik, Abdullah, "Implementing Web 2 Technologies for SACM Cultural and Social Affairs Department" (2014). *Master of Information Systems Capstone Executive Summary*. Paper 1.

https://corescholar.libraries.wright.edu/master_infosystems/1

This Abstract is brought to you for free and open access by the ISSCM Master Programs at CORE Scholar. It has been accepted for inclusion in Master of Information Systems Capstone Executive Summary by an authorized administrator of CORE Scholar. For more information, please contact library-corescholar@wright.edu.

Implementing web 2 technologies for SACM Cultural and Social Affairs Department

Student: Abdullah Abomalik

Faculty Advisor: Kevin Duffy

Today, E-government is an important tool for reaching and communicating with citizens and improving processes and services. The purpose of this capstone project is to recognize the benefits of WEB 2 technology at Saudi Arabian Cultural Mission (SACM) from the implementing of information technology. In addition, after an assessment of the information technology at SACM, there was initiative to improve the E-government program and save time in processes cycle time to serve more students with one academic advisor. Finally, the project provides some recommendations for Cultural and Social Affairs department at SACM, to develop a system that can monitor and serve Saudi student clubs in the USA. By doing that, SACM will become an ideal organization from using the latest in information technology and help reduce operating costs and enhance making decisions with more accurate information. The implementation of this project meet the goals.