St. John's University

2012-2013 Achievement Summary Profile

As of: 9/18/2013 11:02 AM EST

Computer Information Systems, MBA

Met

Measure 1: Design and develop databases for a project

Outcome/Objective 1: Design & develop databases

Goals:

1: Apply the competencies of the discipline

<u>Target</u>: 75% of students demonstrate an ability to successfully design and develop databases, as evidenced in their projects.

<u>Finding</u>: Spring 2013: A total of 11 students participated in taking the CIS 645 exam of embedded questions and 100.0% of them have met the passing score (=70).

Measure 3: Describe IT networks

Outcome/Objective 3: Describe data communications & networks

Goals

1: Apply the competencies of the discipline

<u>Target</u>: 75% of students will demonstrate an ability to satisfactorily describe data communications and networks.

Finding: Fall 2012: A total of 7 students participated in taking the CIS 647 exam of embedded questions and 100.0% of them have met the passing score (70 or more).

Targets Without Findings

Measure 2: Analyze IT requirements

Outcome/Objective 2: Analyze business information requirements

Goals:

1: Apply the competencies of the discipline

Target: 75% of students will demonstrate an ability to analyze business information requirements.

Measure 4: Presentation on IT management

Outcome/Objective 4: Manage IT infrastructure & systems

Goals:

1: Apply the competencies of the discipline

<u>Target</u>: 75% of students will give presentations that indicate their ability to manage an information technology infrastructure and systems

Management Information Systems, B.S.

Met

Measure 3: Database Design & Software exam questions

Outcome/Objective 2: Illustrate component & process of database systems

Goals:

1: Apply the competencies of the discipline

<u>Target</u>: 75% of students demonstrate satisfactory understanding of the concepts in the embedded exam questions

<u>Finding</u>: Fall 2012: A total of 21 students participated in taking the CIS3352 exam of embedded questions and 95.0% of them have met the passing score (70 or more). Spring 2013: A total of 21 students participated in taking the CIS3352 exam of embedded questions and 100.0% of them have met the passing score (=70).

Measure 4: Database Technology questions

Outcome/Objective 2: Illustrate component & process of database systems

Goals:

1: Apply the competencies of the discipline

<u>Target</u>: 75% of students demonstrate satisfactory understanding of the concepts in the embedded exam questions

<u>Finding</u>: Fall 2012: A total of 21 students participated in taking the CIS3352 exam of embedded questions and 95.0% of them have met the passing score (70 or more). Spring 2013: A total of 21 students participated in taking the CIS3352 exam of embedded questions and 100.0% of them have met the passing score (=70).

Measure 6: Network Communication exam questions

Outcome/Objective 4: Illustrate communication network methods

Goals

1: Apply the competencies of the discipline

<u>Target</u>: 75% of students demonstrate satisfactory understanding of the concepts in the embedded exam questions

Finding: Spring 2013: A total of 18 students participated in taking the CIS3347 exam of embedded questions and 89% of them have met the passing score (=70).

Targets Without Findings

Measure 1: Role & Component Information System exam guestions

Outcome/Objective 1: Illustrate role of business inforomation systems

Goals:

1: Apply the competencies of the discipline

<u>Target</u>: 75% of students demonstrate satisfactory understanding of the concepts in the embedded exam questions

Measure 2: IT Roles & Responsibilities exam questions

Outcome/Objective 1: Illustrate role of business inforomation systems

Goals:

1: Apply the competencies of the discipline

<u>Target</u>: 75% of students demonstrate satisfactory understanding of the concepts in the embedded exam questions

Measure 5: Systems Analysis & Design exam questions

Outcome/Objective 3: Illustrate business implications of e-commerce

Goals:

1: Apply the competencies of the discipline

<u>Target</u>: 75% of students demonstrate satisfactory understanding of the concepts in the embedded exam questions

Measure 7: Network Security exam questions

Outcome/Objective 4: Illustrate communication network methods

Goals:

1: Apply the competencies of the discipline

<u>Target</u>: 75% of students demonstrate satisfactory understanding of the concepts in the embedded exam questions

St. John's University

As of: 9/18/2013 11:05 AM EST

2012-2013 Data Entry Status Overview

This report shows Data Entry Status based on Draft/In-Progress vs. Final status determined by users. To get a more complete picture of remaining work, also run Audit reports for the sections of interest.

Status Overview for Academic Entities

	Final	In-Progress	None
Mission / Purpose	2 (100%)	0 (0%)	0 (0%)
Goal (if used)	2 (100%)	0 (0%)	0 (0%)
Outcome/Objective	2 (100%)	0 (0%)	0 (0%)
Measure	2 (100%)	0 (0%)	0 (0%)
Target	1 (50%)	1 (50%)	0 (0%)
Finding	0 (0%)	2 (100%)	0 (0%)
Action Plan	0 (0%)	1 (50%)	1 (50%)
Analysis Question	0 (0%)	0 (0%)	2 (100%)
Annual Report Section	0 (0%)	0 (0%)	2 (100%)