Office of the Dean, School of t

Departmental Mission and Goals

The mission and goals of the department should be consistent over a 5 year period, although some institutional ch57g7.8(e)-6 (s)-1.3 (t)10.6 (c)mteta (t)aw6.6 (t)aw6.6 u n5 ohrm.6 (e)--0.8 (e) dirirontr2.9 (u)2.2 (t-2.T1. (5 intends to accomplish within 5 years.

Expand degree programs: Design and Develop the Doctor of Science in Information Technology
(DSIT) Increase enrollment with purpose for both
undergrad and graduate programs Increase scholarly activities/production among
faculty Build shared culture: Elevate MGA and Region.
To create the Center for Software Innovation

(CSI).

Objectives

Each year, every department should identify objectives the department hopes to accomplish in the next year. These should align with departmental goals and the MGA strategic plan. In the next section you will be reporting on the objectives you set and whether or not you achieved them in FY20. Later in the document you will report on objectives you hope to accomplish in the coming fiscal year, FY21.

Objective 1

Objective 1: What was this department's first objective for this fiscal year? Objectives should be specific, measurable, and achievable within one year.	Design and Develop the Doctor of Science in Information Technology (DSIT).	
Objective 1: Detail how your department measured this objective? (Survey, budget number, number of participants, jobs completed, measurable time and/or effort)	Faculty time and effort. The graduate curriculum committees developed and approved the concentrations. Next, the IT faculty approved the program. Approvals obtained from the AA committee and the Senate. The final approval to begin offering the program came from USG. The program is awaiting SACS approval.	
Objective 1: What was your target outcome for this objective? (1.e. 80% participation, 5% enrollment growth, 7% change in engagement)	Target outcome was to design and develop an online accelerated 57-credit-hour doctorate program with 100% participation from the faculty, the AA committee, the Senate, and the USG.	

Objective 1: At what level did the

Objective 2

Objective 2: What was this department's second objective for this fiscal year? Objectives should be specific, measurable, and achievable within one year.

Objective 2: Detail how your department measured this objective? (Survey, budget number, number of participants, jobs completed, measurable time and/or effort)

Increase the total scholarly publications in refereed journals and presentations in national & international conferences by 30%

Number of participants and total number of publications and presentations.

Objective 3

Objective 3: What was this department's third objective for this fiscal year? Objectives should be specific, measurable, and achievable within one year.	Increase enrollment.
Objective 3: Detail how your department measured this objective? (Survey, budget number, number of participants, jobs completed, measurable time and/or effort)	Data from the IR office.
Objective 3: What was your target outcome for this objective? (1.e. 80% participation, 5% enrollment growth, 7% change in enga -0 0 11.0Tg	

Objective 4

Objective 4: What was this department's fourth objective for this fiscal year? Objectives should be specific, measurable, and achievable within one year.	To create the Center for Software Innovation (CSI).
Objective 4: Detail how your department measured this objective? (Survey, budget number, number of participants, jobs completed, measurable time and/or effort)	Partnered with the community/business/AFB and solicited 3 software challenges and to provide solutions for these challenges. The challenges are: 1) Robins Air Force Base (RAFB) Tools Team: Visualization Automation 2) Printing PRE Project
Objective 4: What was your target outcome for this objective? (1.e. 80% participation, 5% enrollment growth, 7% change in engagement)	 2) 3D Printing PPE Project 3) The Robby Group: Connector Application for Accounting Automation 100% participation from the community/business/AFB. 100% solution to all 3 challenges by December
Objective 4: At what level did the department/area achieve on this objective? (This should be a number, i.e. 82%, 6%, 345 attendees, 75% engagement)	2021 100% participation from the community/business/AFB Achieved. Challenge 1: On-going Challenge 2: Completed Challenge 3: On-going

Future Plans

Please identify and detail three to four	Grow enrollment with purpose for undergrad and
measurable objectives for the next fiscal year. In	graduate programs by 2%.
listing the objectives, please use the format	Increase the software challenges for the CFSI by
shown in these examples.1) The Department of	50%
X will improve services levels by 5% as measured	Continue to engaging faculty in scholarly
by our satisfaction survey. 2) The department of	activities to increase research and scholarly
X will provide training in ABC for at least 73	output by 5%
MGA faculty and staff.	
Based on this assessment, please share your	The School of Computing is on the right direction
thoughts on the current status and future	with the right attitude. We understand our
direction of this department or area.	mission and will continue to be educational
	leaders in teaching excellence, scholarship,
	professional service, and community outreach.

Open Box for Additional Comments

Open Text Box For Assessment Comments:	
If the COVID-19 pandemic impacted this	
assessment cycle, please provide specific details	
below.	