Instructiona Unit Name: | Support Services

Dianne Olla

Unit Review Leader:

Today's Date: 12/16/2013

### 1 Unit Description

Share information about your unit for other people such as, general public, deans, VP's, support staff, and the greater Austin community. This is an opportunity to promote your unit, share information to ground requests for resources and funding, promote collaboration and inform and recruit students. Once this information is pulled together, units will update this on a yearly basis.

1.1 What is your Mission? (What is the purpose of the unit? What do you do?)

	_
SS supports faculty and staff in developing accurate course schedules and catalogs to enable all	
tudents to meet their individual goals in a cost efficient manner with continuous reporting to	
ollege organizations.	

.1.1 How does the mission of the unit support the mission of the college?	
structional Support Services provides support producing all course and section data in course	
hedules and catalogs for all students and staff.	

### 1.2 Please tell us who you serve.

(Faculty, staff, external partners, distance learning, students, etc.)

structional workforce and academic departments, Continuing Education, Adult Basic Education, CE
ontract Training, Campus Managers, ACC Bookstore, Payroll, Public Information and College
larketing, Office of Institutional Effectiveness and Accountability, Information Technology,
nancial Aid, Faculty Evaluation

#### 1.3 What services or products does the unit provide?

The primary services or outcomes of Instructional Support Services (ISS) are listed below.

- Maintains College course database
- Maintains College section database
- Produces annual catalog files of degrees, certificate, institutional awards
- Manages textbook inventory and orders
- Produces schedules for college credit, Continuing Education, Adult Education
- Disseminates reports on schedules, textbook orders, fees, inventories, payroll

#### 1.3.1 What is the impact of your unit's activities on students or other key stakeholders?

The impact of these services and outcomes on students and other key stakeholders are listed below.

- Students will be able to select classes.
- Provides online information on all courses and sections offered each semester
- Provides planning tools for students and staff via college catalog and schedules
- Provides textbook information for staff and students
- Ensures accuracy of data
- Provides statistical information

1.3.2 What are your unit's goals and what A-1 initiatives are they mapped to?

#### **Board Policy A-1 Intended Outcomes**

#### **Student Success Initiatives**

- SSI1 Increase persistence (term-to-term & fall to fall)
- SS12 Complete developmental and adult education course progression to credit courses
- SSI3 Increase completion of all attempted courses with a "C" or better
- SSI4 Increase degree/certificate graduates and transfer rates
- <u>SSI5</u> Increase success equity across all racial/ethnic/gender/income groups

#### **Institutional Effectiveness**

- IE1 Balanced instructional offerings among the College's mission elements;
- **<u>IE2</u>** A teaching and learning environment that encourages students to be active, life-long learners;
- <u>IE3</u> Accessible and affordable post-secondary and higher education programs and services for all who qualify and have the ability to benefit;
- <u>IE4</u> Enrollments reflecting diverse and traditionally underserved populations in numbers that represent the local populations of our Service Area;
- <u>IE5</u> Job placement from career workforce programs into family-wage careers;
- <u>IE6</u> Efficiently administered programs and services that create an institution that is a good place to work, learn, and otherwise experience the higher-education process.

		1										
Goal	Unit Goal					Boar	d Polic	y A-1				
#	(description)											
	<b>Example goal:</b> Promote the use of accurate and accessible information in a professional and ethical manner by ACC organizational units.	SSI1	SSI2	SSI3	SSI4	SSI5	IE1	IE2	IE3	IE4	IE5	IE6
UG1	Ensure instructional departments understand and follow the process for generating courses and sections.	>			>							>
UG2												
UG3												
UG4												
UG5												

> this table will link to other areas in this report

➤ If you need more space than this table allows, contact OIEA for a separate form.

#### 1.3.2 What are Unit Outcomes and Unit Measures?

► Each unit may have up to 2 separate measures to support each Unit Outcome

Goal	Unit Goal	Outcome	Unit Outcome	Measure	Unit Measure
#	(description)	#	(description)	#	(description)
	<b>Example goal:</b> Promote the use of accurate and accessible information in a professional and ethical manner by ACC organizational units.		<b>Example outcome:</b> Maintain a system [The Information Portal System "TIPS"] that allows staff and faculty to access enrollment-related data for planning and decision making.		<b>Example measure:</b> Measure usage of TIPS by computing average number of TIPS users per month for fiscal year.
		UO1.1	Maintain a system [Curriculum Management System] that allows staff and faculty to generate new credit courses, modify and/or expire courses, and sections.		Measure usage of CMS to record numbers of credit course modifications, additions, and expirations annually.  Track number of CMS forms with errors.
	Enguna instructional departments	1101.3		UM1.2.1	
1161	Ensure instructional departments understand and follow the process for	UO1.2		UM1.2.2	
001	generating courses and sections.	UO1.3		UM1.3.1	
	generating courses and sections.	001.3		UM1.3.2	
		UO1.4		UM1.4.1	
		001.7		UM1.4.2	
		UO1.5		UM1.5.1	
				UM1.5.2	
		UO2.1		UM2.1.1	
				UM2.1.2	
		UO2.2		UM2.2.1	
				UM2.2.2	
UG2	0	UO2.3		UM2.3.1	
				UM2.3.2	
		UO2.4		UM2.4.1 UM2.4.2	
				_	
		UO2.5		UM2.5.1	
				UM2.5.2	

Goal	Unit Goal	Outcome	Unit Outcome	Measure	Unit Measure
#	(description)	#	(description)	#	(description)
		UO3.1		UM3.1.1	
				UM3.1.2	
		UO3.2		UM3.2.1	
				UM3.2.2	
UG3	0	UO3.3		UM3.3.1	
1003				UM3.3.2	
		UO3.4		UM3.4.1	
				UM3.4.2	
		UO3.5		UM3.5.1	
				UM3.5.2	
		UO4.1		UM4.1.1	
				UM4.1.2	
		UO4.2		UM4.2.1	
				UM4.2.2	
UG4	0	UO4.3	UM4.3.1		
1004	U .			UM4.3.2	
		UO4.4		UM4.4.1	
				UM4.4.2	
		UO4.5		UM4.5.1	
				UM4.5.2	
		UO5.1		UM5.1.1	
				UM5.1.2	
		UO5.2		UM5.2.1	
				UM5.2.2	
UG5		UO5.3		UM5.3.1	
1003	U .			UM5.3.2	
		UO5.4		UM5.4.1	
				UM5.4.2	
		UO5.5		UM5.5.1	
				UM5.5.2	

<sup>&</sup>gt; this table will link to other areas in this report

<sup>►</sup> If you need more space than this table allows, contact OIEA for a separate form.

### 2.5.2 Unit Outcomes Assessment

Measure # (linked from 1.3.2)	Unit Measure (description) (linked from 1.3.2)	Unit Baseline data (for the unit measure)	Unit Current Data (for the unit measure)	Unit Target data (for the unit measure)	Unit Current Status (% of target data)	Outcome # (linked from 1.3.2)
	<b>Example unit measure:</b> Measure usage of TIPS by computing average number of TIPS users per month for fiscal year.					
UM1.1.1	Measure usage of CMS to record numbers of credit course modifications, additions, and expirations annually.	225.00		225.00		UO1.1
UM1.1.2	Track number of CMS forms with errors.	0.00		0.40		UO1.1
UM1.2.1	0					UO1.2
UM1.2.2	0					UO1.2
UM1.3.1	0					UO1.3
UM1.3.2	0					UO1.3
UM1.4.1	0					UO1.4
UM1.4.2	0					UO1.4
UM1.5.1	0					UO1.5
UM1.5.2						UO1.5
UM2.1.1	0					UO2.1
UM2.1.2						UO2.1
UM2.2.1						UO2.2
UM2.2.2						UO2.2
UM2.3.1						UO2.3
UM2.3.2						UO2.3
UM2.4.1						UO2.4
UM2.4.2						UO2.4
UM2.5.1						UO2.5
UM2.5.2						UO2.5
UM3.1.1						UO3.1
UM3.1.2	0					UO3.1
UM3.2.1	0					UO3.2
UM3.2.2						UO3.2
UM3.3.1						UO3.3
UM3.3.2						UO3.3

Measure	Unit Measure	Unit	Unit	Unit	Unit	Outcome
#	(description)	Baseline	Current	Target	Current	#
(linked from	(linked from 1.3.2)	data	Data	data	Status	(linked from
1.3.2)		(for the unit	(for the unit	(for the unit	(% of target	1.3.2)
111.40.4.4		measure)	measure)	measure)	data)	
UM3.4.1						UO3.4
UM3.4.2						UO3.4
UM3.5.1						UO3.5
UM3.5.2						UO3.5
UM4.1.1						UO4.1
UM4.1.2	o					UO4.1
UM4.2.1	o					UO4.2
UM4.2.2						UO4.2
UM4.3.1						UO4.3
UM4.3.2						UO4.3
UM4.4.1						UO4.4
UM4.4.2						UO4.4
UM4.5.1						UO4.5
UM4.5.2						UO4.5
UM5.1.1	0					UO5.1
UM5.1.2						UO5.1
UM5.2.1						UO5.2
UM5.2.2						UO5.2
UM5.3.1						UO5.3
UM5.3.2						UO5.3
UM5.4.1						UO5.4
UM5.4.2						UO5.4
UM5.5.1	0					UO5.5
UM5.5.2	0					UO5.5

2.5.3 If you have qualitative data that cannot be entered in data table above, please describe them

Measure # (linked from 1.3.2)	Unit Measure (description) (linked from 1.3.2)	Unit Baseline data (for the unit measure)	Unit Current Data (for the unit measure)	Unit Target data (for the unit measure)	Unit Current Status (% of target data)	Outcome # (linked from 1.3.2)
UM1.1.1	Data for 2012-13.					
UM 1.1.2	Begin counting 2013-14.					

### 3 Improvement Plan

Outline your unit's objectives (improvements) based on the challenges and opportunities you determined in the analysis section (Part 2). Include a list of the objectives (improvements) you propose and measures for success.

3.1 Unit Objectives (improvements), Measures, Challenges or opportunities (data linked to table 4)

Objective #	Objectives (Improvements)	Objective Measure	Objective Baseline data	Objective Target data	Opportunity or challenges identified	Responsible person	Related Unit Outcome #	Related Unit Outcome
	Example: Develop a new	Example: Measure			Example: Review of activity			
	workshop curriculum to	participation in OIEA			accessing TIPS indicated			
	train faculty and staff on	workshops by computing			that most TIPS users were			
	how to access enrollment-	number of participants at			OIEA staff; need to expand			
	related data through TIPS.	OIEA training sessions			use of TIPS to more staff and			
		during fiscal year.			faculty.			
OB1.1	Re-train users how to utilize Curriculum Management System.	Measure number of participants in CMS training sessions.	0	20.00		Dianne Olla	UO1.1	Maintain a system [Curriculum Management System] that allows staff and faculty to generate new credit courses, modify and/or expire courses, and sections.
OB1.2	Identify cells with common errors in CMS forms. Coordinate cell modification with Information Technology.	Record number of items being modified by Information Technology in CMS course forms.	0.00	20.00		Dianne Olla	UO1.2	0
OB1.3	3,						UO1.3	0
OB1.4							UO1.4	
OB1.5							UO1.5	
OB2.1							UO2.1	0
OB2.2							UO2.2	
OB2.3							UO2.3	
OB2.4							UO2.4	
OB2.5							UO2.5	
OB3.1							UO3.1	0
OB3.2							UO3.2	0
OB3.3							UO3.3	
OB3.4							UO3.4	
OB3.5							UO3.5	

Objective #	Objectives (Improvements)	Objective Measure	Objective Baseline data	Objective Target data	Opportunity or challenges identified	Responsible person	Related Unit Outcome #	Related Unit Outcome
OB4.1							UO4.1	0
OB4.2							UO4.2	0
OB4.3							UO4.3	
OB4.4							UO4.4	
OB4.5							UO4.5	
OB5.1							UO5.1	0
OB5.2							UO5.2	0
OB5.3							UO5.3	0
OB5.4							UO5.4	0
OB5.5							UO5.5	0

Objective #	Objectives (Improvements)	Objective Measure	Objective Baseline data	Objective Target data	Opportunity or challenges identified	Responsible person	Related Unit Outcome #	Related Unit Outcome
3.2 Doe YES	es the unit have sufficient co	ntrol over the objectives (im NO	provement	s) and key	strategies to implement the	m effectively?	)	
3.2.1 If i	not, please describe your un	it plans to successfully impl	lement this	objective (i	mprovement).			

3.3 Objectives and Key Strategies with Timeline and Costs

> (∧	<mark>IO more than 3 strategies fo</mark>	<mark>r each obje</mark>	ective (improveme	nt)					
Objective Key Strategy #		Timeline	Related Facilities Needs (details)	Related Staffing Needs (details)	Related Equip/Tech Needs (details)	Other Related Needs (details)	Total costs	Related Objective (Improvements)	Related Objectives (Improvements)
Example	OIEA staff will develop content for a new TIPS training workshop.	Year 1					\$ 100	OB1.1	
Example	OIEA staff will create a short video that will be posted on the website demonstrating how to use TIPS.	Year 2					\$ 1,500	OB1.1	
Example	OIEA staff will offer at least one new workshop through Professional Development Office.	Year 3					\$ 20,000	OB1.1	
	Revise existing CMS training program. Conduct revised CMS	Year 1 Year 2							Re-train users
ONOT. I.Z	training program for instructional deans, department chairs, and administrative assistants.	10012						OB1.1	how to utilize Curriculum Management System.
OKS1.1.3									
	Meet with Information Technology to plan CMS changes.	Year 1							Identify cells with common errors in CMS forms.
OKS1.2.2	Implement changes to CMS system.	Year 2						OB1.2	Coordinate cell modification with
OKS1.2.3	oyotom.								Information Technology.
OKS1.3.1									
OKS1.3.2								OB1.3	0
OKS1.3.3									
OKS1.4.1									
OKS1.4.2								OB1.4	
OKS1.4.3									

Objective Key Strategy #	Objective Key Strategy	Timeline	Related Facilities Needs (details)	Related Staffing Needs (details)	Related Equip/Tech Needs (details)	Other Related Needs (details)	Total costs	Related Objective (Improvements)	Related Objectives (Improvements)
OKS1.5.1									
OKS1.5.2								OB1.5	
OKS1.5.3									
OKS2.1.1									
OKS2.1.2								OB2.1	0
OKS2.1.3									
OKS2.2.1									
OKS2.2.2								OB2.2	
OKS2.2.3								<b>022.2</b>	
OKS2.3.1									
OKS2.3.2								OB2.3	
OKS2.3.3								OB2.3	
OKS2.4.1									
OKS2.4.2								000	
OKS2.4.3								OB2.4	
OKS2.5.1									
OK\$2.5.1									
								OB2.5	
OKS2.5.3									
OKS3.1.1									
OKS3.1.2								OB3.1	0
OKS3.1.3									
OKS3.2.1									

Objective Key Strategy #	Objective Key Strategy	Timeline	Related Facilities Needs (details)	Related Staffing Needs (details)	Related Equip/Tech Needs (details)	Other Related Needs (details)	Total costs	Related Objective (Improvements)	Related Objectives (Improvements)
OKS3.2.2								OB3.2	0
OKS3.2.3									
OKS3.3.1									
OKS3.3.2								OB3.3	
OKS3.3.3									
OKS3.4.1									
OKS3.4.2								OB3.4	
OKS3.4.3									
OKS3.5.1									
OKS3.5.2								OB3.5	
OKS3.5.3									
OKS4.1.1									
OKS4.1.2								OB4.1	0
OKS4.1.3								004.1	
OKS4.2.1									
OKS4.2.2								OB4.2	0
OKS4.2.3								OB4.2	O
OKS4.3.1									
OKS4.3.2								OP4.0	
OKS4.3.3								OB4.3	
OKS4.4.1									
OKS4.4.1									
UN34.4.2								OB4.4	

Objective Key Strategy #	Objective Key Strategy	Timeline	Related Facilities Needs (details)	Related Staffing Needs (details)	Related Equip/Tech Needs (details)	Other Related Needs (details)	Total costs	Related Objective (Improvements)	Related Objectives (Improvements)
OKS4.4.3									
OKS4.5.1									
OKS4.5.2								OB4.5	
OKS4.5.3									
OKS5.1.1									
OKS5.1.2								OB5.1	0
OKS5.1.3									
OKS5.2.1									
OKS5.2.2								OB5.2	
OKS5.2.3									
OKS5.3.1									
OKS5.3.2								OB5.3	
OKS5.3.3									
OKS5.4.1									
OKS5.4.2								OB5.4	
OKS5.4.3									
OKS5.5.1									
OKS5.5.2								OB5.5	0
OKS5.5.3									

Objective Key Strategy #	Objective Key Strategy	Timeline	Related Facilities Needs (details)	Related Staffing Needs (details)	Related Equip/Tech Needs (details)	Other Related Needs (details)	Total costs	Related Objective (Improvements)	Related Objectives (Improvements)
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3.4	Describe how the evaluation measures are appropriate and relevant for the proposed objectives (improvements).	
<u> </u>		
3.5	Describe the process used to evaluate the results of your improvements (objectives), and indicate who participated in the review	ew
3.5	Describe the process used to evaluate the results of your improvements (objectives), and indicate who participated in the review	ew
3.5	Describe the process used to evaluate the results of your improvements (objectives), and indicate who participated in the review	€W
3.5	Describe the process used to evaluate the results of your improvements (objectives), and indicate who participated in the review	ew
3.5	Describe the process used to evaluate the results of your improvements (objectives), and indicate who participated in the review	€w
3.5	Describe the process used to evaluate the results of your improvements (objectives), and indicate who participated in the reviews.	€W

### 4 Evaluation and Reporting

Present the quantitative and qualitative information (data) you collected after implementing each proposed solution/strategy in your unit plan, and write a summary of results and analysis of future needs. This section is to be completed after your unit's objectives (improvements) have been implemented and data has been collected on the success of the improvements.

4.1 Evaluation of Implemented Objectives

Depetive   Dijective   Current   Conditions/criteria   Dijective   Saseline   Current   Curren		me data linked to table 3.1)						
Taculty and staff on how to access enrollment-related data through TIPS.   Computing number of participants at OIEA trainiusers how to utilize Curriculum Management System.   O.00	-			Baseline	Current	Target	data (as % of	Related Unit Outcome
Management System.   CB1.2   Identify cells with common errors in CMS forms. Coordinate cell modification with Information Technology.   Record number of items being modified by Information Technology in CMS course forms.   CMS forms. Coordinate cell modification with Information Technology.   CMS course forms.   CMS forms. Coordinate cell modification with Information Technology in CMS course forms.   CMS forms.		faculty and staff on how to access enrollment- related data through TIPS.	computing number of participants at OIEA					UO1.1
forms. Coordinate cell modification with Information Technology in CMS course forms.			0	0.00		20.00	0%	UO1.1
OB1.4       #VALUE!         OB1.5       #VALUE!         OB2.1       0       #VALUE!         OB2.2       #VALUE!         OB2.3       #VALUE!         OB2.4       #VALUE!         OB2.5       #VALUE!         OB3.1       0       #VALUE!         OB3.2       0       #VALUE!         OB3.3       #VALUE!         OB3.4       #VALUE!		forms. Coordinate cell modification with		0.00		20.00	0%	UO1.2
OB1.5       #VALUE!         OB2.1       0       #VALUE!         OB2.2       #VALUE!         OB2.3       #VALUE!         OB2.4       #VALUE!         OB3.5       #VALUE!         OB3.1       0       #VALUE!         OB3.2       0       #VALUE!         OB3.3       #VALUE!         OB3.4       #VALUE!		0	0	0.00		0.00	#DIV/0!	UO1.3
OB2.1       0       #VALUE!         OB2.2       #VALUE!         OB2.3       #VALUE!         OB2.4       #VALUE!         OB2.5       #VALUE!         OB3.1       0         OB3.2       0         OB3.3       #VALUE!         OB3.4       #VALUE!	OB1.4						#VALUE!	UO1.4
OB2.2       #VALUE!         OB2.3       #VALUE!         OB2.4       #VALUE!         OB2.5       #VALUE!         OB3.1       0       #VALUE!         OB3.2       0       0       #VALUE!         OB3.3       #VALUE!       #VALUE!         OB3.4       #VALUE!       #VALUE!	OB1.5						#VALUE!	UO1.5
OB2.3       #VALUE!         OB2.4       #VALUE!         OB2.5       #VALUE!         OB3.1       0       #VALUE!         OB3.2       0       #VALUE!         OB3.3       #VALUE!         OB3.4       #VALUE!	OB2.1	0	0				#VALUE!	UO2.1
OB2.4         #VALUE!           OB2.5         #VALUE!           OB3.1         0         #VALUE!           OB3.2         0         0         #VALUE!           OB3.3         #VALUE!         #VALUE!           OB3.4         #VALUE!         #VALUE!	OB2.2						#VALUE!	UO2.2
OB2.5         #VALUE!           OB3.1         0         #VALUE!           OB3.2         0         0         #VALUE!           OB3.3         #VALUE!         #VALUE!	OB2.3						#VALUE!	UO2.3
OB3.1         0         #VALUE!           OB3.2         0         0         #VALUE!           OB3.3         #VALUE!         #VALUE!	OB2.4						#VALUE!	UO2.4
OB3.2         0         #VALUE!           OB3.3         #VALUE!           OB3.4         #VALUE!	OB2.5						#VALUE!	UO2.5
OB3.3         #VALUE!           OB3.4         #VALUE!	OB3.1	0	0				#VALUE!	UO3.1
OB3.4 #VALUE!	OB3.2	0	0				#VALUE!	UO3.2
	OB3.3						#VALUE!	UO4.3
OB3.5 #VALUE!	OB3.4						#VALUE!	UO3.4
	OB3.5						#VALUE!	UO3.5

Objective #	Objectives (Improvements)	Objective Measure (conditions/ criteria)	Objective Baseline data	Objective Current data	Objective Target data	Current data (as % of target)	Related Unit Outcome
OB4.1	0	0				#VALUE!	UO4.1
OB4.2	0	0				#VALUE!	UO4.2
OB4.3						#VALUE!	UO4.3
OB4.4						#VALUE!	UO4.4
OB4.5						#VALUE!	UO4.5
OB5.1	0	0				#VALUE!	UO5.1
OB5.2						#VALUE!	UO5.2
OB5.3						#VALUE!	UO5.3
OB5.4						#VALUE!	UO5.4
OB5.5	0					#VALUE!	UO5.5

Objective #	Objectives (Improvements)	Objective Measure (conditions/ criteria)	Objective Baseline data	Objective Current data	Objective Target data	Current data (as % of target)	Related Unit Outcome	
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4.2 Briefly summarize the degree to which the targets were met.

> Note the key strategies or activities designed to implement the objectives (improvements)

Shown above are new goals for 2013-14.

Goals for 2012-13 academic year were not met.

Results of 2012-13 goals:

Increase in number of credit sections offered to accommodate new EGN Elgin Campus and HYS Campus did not occur. EGN campus opened fall 2013; HYS Campus opening spring 2014.

Credit section counts for 2012-13 (as of 12/6/2013):

Sections offered = 13,726

Sections cancelled = 1,671

Sections made = 12,055

From FY11 to FY12 College decreased sections offered by 411. College is actively working to maintain average class size and maximize scheduling efficiency to meet needs of students.

4.3 What impact did your implemented improvements (objectives) have on the unit's goals and outcomes?

For 2012-13 there was no impact on unit's goals and outcomes.

Objective #	Objectives (Improvements)	Objective Measure (conditions/ criteria)	Objective Baseline data	Objective Current data	Objective Target data	Current data (as % of target)	Related Unit Outcome		
		ements contributed to advancing the mis							
For 2012-13	for 2012-13 improvements in scheduling efficiencies were achieved through reporting, the use of the Section Allocation Planning Tool, and college goal of meeting								
average class	s size and needs of students.								