

## **Program Review**

## **Program Review Data Summary**

## Subject: Industrial Technology

### **Resource Utilzation Indicators**

	Number of	Faculty	Student Cre	Student Credit Hours by Faculty Type				
	Full Time	Part Time	Full Time	Part Time	Total			
2017	1	6	339	366	705			
2018	1	8	432	282	714			
2019	1	5	468	349	817			

#### Notes:

Faculty type determined using cost center (org #). Some subjects may have more than one org #. A full-time faculty member teaching a subject NOT tied to his or her home cost center is counted as part-time for that subject.

Total Student Credit Hours (SCH) are divided by the number of faculty teaching the class. E.g., for a class generating 30 SCH with 3 full-time faculty, then 10 SCH go to each faculty member.

## **Quality Indicators**

Year	Subject	Subject Prefix	Headcount (unduplicated)	seats filled	#sections	Average Class Size	% Student Completion	% Student Success	% Student Attrition	Student Credit Hours
2017	Industrial Technology	INDT	286	389	30	13.0	97	89	2	705
2018	Industrial Technology	INDT	296	378	27	14.0	98	94	1	714
2019	Industrial Technology	INDT	317	431	29	14.9	98	90	1	817

#### Notes:

Attrition rate: number of students with a W grade divided by total enrolled (unduplicated headcount)

Success rate: number of students with grades A, B, C, or P divided by total enrolled (unduplicated headcount) Completion rate: number of students with grades A, B, C, D, F, or P divided by total enrolled (unduplicated headcount)

## **Quality Indicators - Expenses & Revenue**

Year	Subject	Direct Tuition Revenue	Direct Expenses	Direct Cost Per CrHr	Total Revenue	Total Expenses	Total Cost Per CrHr
2016	Industrial Technology	\$62,244.64	\$123,931.67	\$179.09	\$223,754.82	\$288,437.38	\$416.82
2017	Industrial Technology	\$67,030.99	\$171,518.22	\$233.36	\$258,550.78	\$306,226.22	\$416.63
2018	Industrial Technology	\$63,850.96	\$172,366.18	\$227.70	\$288,502.22	\$309,716.42	\$409.14

Notes:

CrHr: Credit Hour

Direct: Includes department expenses/revenues as well as percentage of direct administrative expenditures.

Indirect: Includes a percentage of expenses and revenues associated with all other areas of campus that provide support to your program. Total: Includes both direct and indirect

Source Activity Based Cost (ABC) model updated Spring 2018.



# JOHNSON COUNTY. COMMUNITY COLLEGE

## **Program Review Data Summary**

## Subject: Industrial Technology

**Quality Indicators - Program Outcomes** 

%	Placement	Rate	for	Graduates

employed	2015-2016	2016-2017	2017-2018
Industrial Maintenance (2270 assoc)		100	
Industrial Maintenance (5210 cert)			

**Quality Indicators - Expenses & Revenue** # of Graduates

graduates	2017	Total	
Industrial Maintenance (2270 assoc)	1	1	

# of Graduates Transferring

transfers	2015-2016	2016-2017	2017-2018
Industrial Maintenance (2270 assoc)	0	0	
Industrial Maintenance (5210 cert)	0		