Program Review Data Summary

Subject: Railroad Industrial Technology

Resource Utilization Indicators

	Number of Faculty	Student Credit Hours by Faculty Type				
	Full Time	Full Time	Total			
2016	7	4,230	4,230			
2017	8	4,326	4,326			
2018	7	3,381	3,381			

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
2016	Railroad Industrial Technology	RRIT	1,022	1,410	101	14.0	99	99	0	4,230
2017	Railroad Industrial Technology	RRIT	1,103	1,442	108	13.4	99	99	0	4,326
2018	Railroad Industrial Technology	RRIT	874	1,127	86	13.1	99	98	0	3,381

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	Railroad Industrial Technology	\$851,490.17	\$1,034,837.70	\$232.13	\$768,126.83	\$3,818,807.94	\$856.62
2017	Railroad Industrial Technology	\$799,771.02	\$1,248,457.90	\$302.22	\$625,379.31	\$3,659,710.52	\$885.91
2018	Railroad Industrial Technology	\$503,305.05	\$1,204,717.37	\$373.21	\$786,623.86	\$2,877,701.34	\$891.48

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.

Program Review Data Summary

Subject: Railroad Industrial Technology

Quality Indicators - Program Outcomes

%Placement Rate for Graduates

employed	2014-2015	2015-2016	2016-2017
RR Maint,Structural Welding (4530 cert)	91	100	100
RR Track Welding (4520 cert)	94	95	98

Quality Indicators - Expenses & Revenue

of Graduates

graduates	2016	2017	2018	total
RR Maint,Structural Welding (4530 cert)	12	40	34	86
RR Track Welding (4520 cert)	37	285	131	453

of Graduates Transferring

transfers	2014-2015	2015-2016	2016-2017
RR Maint,Structural Welding (4530 cert)		1	1
RR Track Welding (4520 cert)	2		1