

# **Program Review**

# **Program Review Data Summary**

Subject: Railroad Electronics

#### **Resource Utilization Indicators**

	Number of Faculty			Student Credit Hours by Faculty Type			
	Full Time	Part Time		Full Time	Part Time	Total	
2017	2	2		632	100	732	
2018	2			496		496	

#### 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	Railroad Electronics	RREL	55	143	15	9.5	100	95	0	732
2018	Railroad Electronics	RREL	64	132	8	16.5	99	91	0	496

#### Notes:

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

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 Electronics	\$190,324.42	\$344,048.36	\$566.02	\$130,735.84	\$818,001.99	\$1,265.43
2017	Railroad Electronics	\$108,896.04	\$481,272.60	\$1,230.33	\$110,634.36	\$714,705.92	\$1,810.61
2018	Railroad Electronics	\$75,343.93	\$303,947.31	\$1,083.09	\$100,536.56	\$478,021.10	\$1,643.52

#### 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 Electronics

## **Quality Indicators - Program Outcomes**

% Placement Rate for Graduates

employed	2015-2016	2016-2017	2017-2018
Railroad Electronics (2820 assoc)	100		
Railroad Electronics (4540 cert)	96	100	100
Railroad Signal (5300 cert)	91	0	

# Quality Indicators - Expenses & Revenue

# of Graduates

graduates	2017	2018	2019	Total
Railroad Electronics (4540 cert)	15	21	4	40
Railroad Signal (5300 cert)	6			6

# of Graduates Transferring

transfers	2015-2016	2016-2017	2017-2018
Railroad Electronics (2820 assoc)	1		
Railroad Electronics (4540 cert)	1	1	1
Railroad Signal (5300 cert)	0	0	