		Fall 2017 Cohort		
Declared Major	Students	On-time Graduates	On-time Degrees Awarded (2017-20)	Completion Rate by Declared Major
Accounting AAS	2			0%
Agricultural Business Option AS	9	5	5	56%
Auto Collision Cosmetic Repair Technology TC	3		1	0%
Auto Collision Structural Repair Technology TC	2		2	0%
Business Administration AAS	6			0%
Business Technology Applications	6			0%
Computer Information Technology AAS	10	1	2	10%
Criminal Justice AAS	9			0%
Criminal Justice AS			2	
Electrical Engine Specialty	1		3	0%
Emergency Medical Technician CP			6	
Emergency Medical Technician-Paramedic AAS	5			0%
Fire Science AAS	2			0%
General Education AA	126	21	24	17%
General Technology	68	10	11	15%
General Studies AAS			7	
Health Professions			8	
Industrial Electricity/Electronic	8	6	6	75%
Industrial Maintenance Technology AAS	5	1	1	20%
Law Enforcement CP	26	24	25	92%
Legal Administrative Systems AAS	1			0%
Machine Tool Technology TC	2	1	1	50%
Medical Coding	1	1	1	100%
Medical Office Administration AAS	2	2	2	100%
Medical Transcription CP			1	
Microcomputer Repair Technician CP			2	
Microcomputer Repair Technician TC			2	
Nursing Assistant	1	1	5	100%
Nutrition and Foodservice Management TC	1	1	1	100%
Phlebotomy CP	1	1	6	100%
Powertrains Systems TC	5	3	3	60%
Practical Nursing TC			7	

Respiratory Care AAS			2	
Web Design TC	1			0%
Welding TC	5	2	2	40%
Total	308	80	138	
Total On-time Completion Rate (150%)	26.0%			

Field Definitions

Declared Major Students On-time Graduates On-time Degrees Awarded (YYYY-YY) Completion Rate by Declared Major

Total On-time Completion Rate (150%)

Declared major for First-time, full-time, degree seeking (FTFTDS) students upon entering Total FTFTDS students who declared that major upon entering Total students in a declared major upon entering who finished on time The actual degree the total number of students were awarded upon completing on time The completion rate of FTFTDS students who completed within their declared major The aggregate completion rate for all degrees and majors, inclusive of stacked degrees