

Advanced Manufacturing & Information Technology (AMIT) Center

Jefferson Community & Technical College



AMIT Associated Programs





Jefferson's AMIT Building by the Numbers

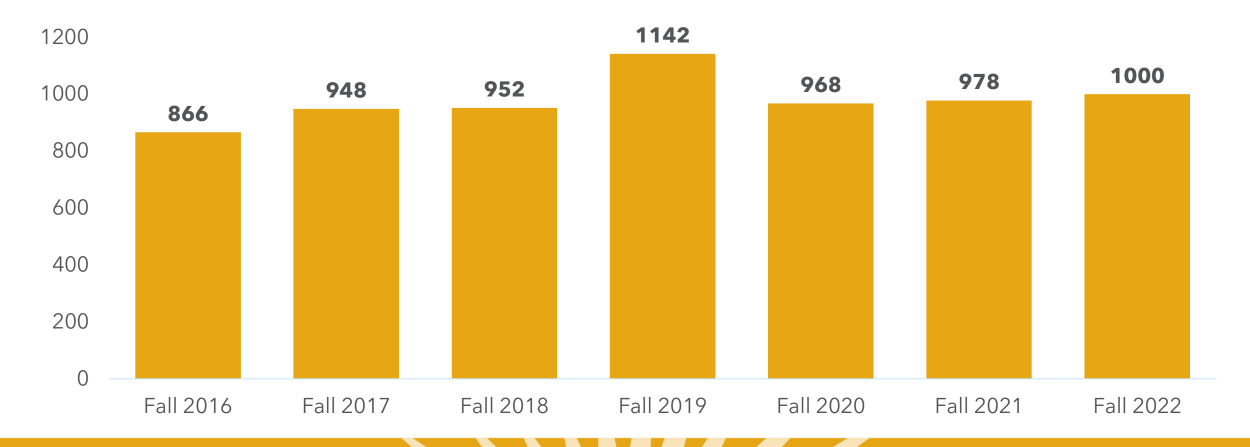
Since Fall 2020...

- Jefferson delivered **70** unique courses across **14** subject areas at AMIT.
- The Overall Pass Rate (% ABCP) for classes delivered at AMIT since Fall 2020 = **89%**!
- 970 Jefferson students enrolled in class at the AMIT Center-equating to 2,667 course enrollments across and approximately 8,000 credit hours.
- Jefferson awarded **3,506** credentials in AMIT programs.



Jefferson Headcount in AMIT Programs

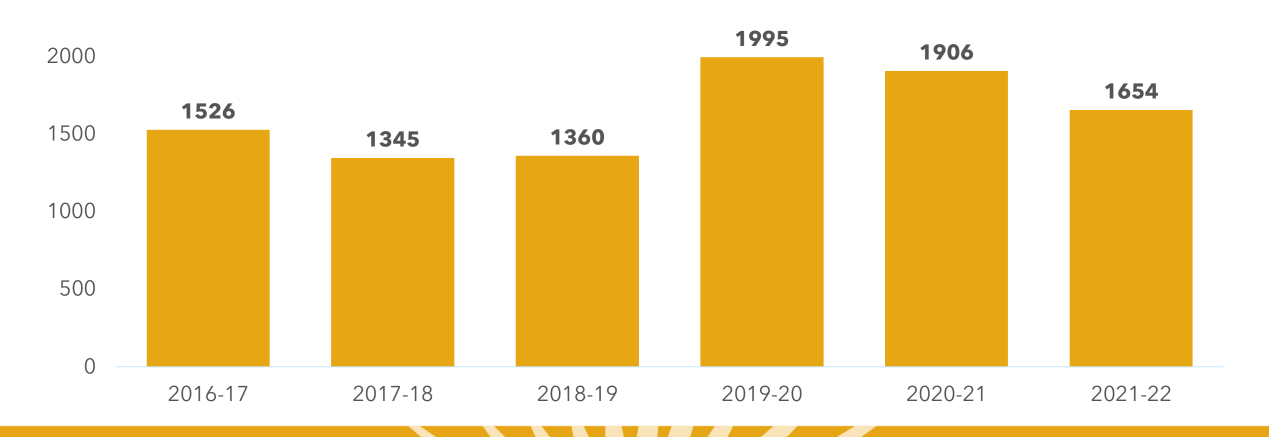
Fall Terms 2016 to 2022





Jefferson Credentials in AMIT Programs

Academic Year 2016-17 to 2021-22





Graduate Wages by Program

Program	Average Annual Wages JCTC AAS Graduates 2015-16 through 2019-20
Automotive Technology	\$36,981
Aviation Maintenance Technology	\$43,261
Computer and Information Technology	\$38,736
Industrial Maintenance Technology	\$59,282
Welding Technology	\$35,859
Computerized Manufacturing and Machining rec	lacted due to small sample size



Headcount by Program

Program	Fall 16	Fall 17	Fall 18	Fall 19	Fall 20	Fall 22	Fall 22
Automotive Technology	151	168	167	173	146	152	167
Aviation Maintenance Technology	118	132	156	201	213	209	150
Computer and Information Technology	444	469	418	571	421	438	494
Computerized Manufacturing & Machining	27	18	24	26	27	27	30
Industrial Maintenance Technology	84	112	128	112	114	97	99
Welding Technology	42	49	59	59	47	55	60
Total	866	948	952	1142	968	978	1000



Credentials by Program

Program	16-17	17-18	18-19	19-20	20-21	21-22
Automotive Technology	467	293	295	485	427	394
Aviation Maintenance Technology	84	92	78	73	137	130
Computer and Information Technology	676	573	476	912	854	652
Computerized Manufacturing & Machining	34	25	44	48	56	47
Industrial Maintenance Technology	98	231	106	220	186	168
Welding Technology	167	131	361	257	246	263
Total	1526	1345	1360	1995	1906	1654



A few of our employer partners:







A few of our current initiatives:





KYFAM

