



## Mastercam University

Online, video-based training that has been developed exclusively by CNC Software, Inc. Sharpen your skills on your own schedule, use it to bolster your resume, and get started on the path to Mastercam Certification with the same training used by corporate staffers and Resellers. Mastercam U is easy to use, gives you real-world training applications, and covers all levels of Mastercam skills from basic to advanced.

[mastercamu.com](http://mastercamu.com)



## Mastercam Certification

If you're looking to set yourself apart as a skilled Mastercam programmer in the increasingly competitive job market, Mastercam Certification is the answer. Our Mastercam Associate Level Certification is acquired by achieving scores of 80% or above in select Mastercam U courses, and our Mastercam Professional Level Certification is a proctored test administered by a Certified Mastercam Instructor. Both will give you the competitive advantage you're looking for.



N15 G94 G01 X-.2,3411 Y.6495 Z-.5,4066 F60.  
N16 X-.2,1964 Y.6463 Z-.5,3697 A-45.0178 B39.8067 F420.36  
N17 X-.2,0515 Y.6432 Z-.5,3328 A-45.526 B39.0783 F438.87  
N18 X-.1,9065 Y.6401 Z-.5,2958 A-46.0351 B38.3282 F455.46  
N19 X-.1,7615 Y.637 Z-.5,2588 A-46.5447 B37.5559 F472.76  
N20 X-.1,6163 Y.634 Z-.5,2217 A-47.0543 B36.7607 F490.85  
N21 X-.1,4711 Y.631 Z-.5,1846 A-47.5634 B35.9417 F509.75  
N22 X-.1,3257 Y.628 Z-.5,1475 A-48.0715 B35.0984 F529.37  
N23 X-.1,1803 Y.6251 Z-.5,1103 A-48.5782 B34.23 F549.8  
N24 X-.1,0348 Y.6222 Z-.5,0731 A-49.0828 B33.3358 F570.98  
N25 X-.8892 Y.6193 Z-.5,0358 A-49.5848 B32.4152 F592.86  
N26 X-.7435 Y.6165 Z-.4,9985 A-50.0835 B31.4673 F615.44  
N27 X-.5977 Y.6136 Z-.4,9611 A-50.5854 B30.4917 F638.54  
N28 X-.4518 Y.611 Z-.4,9236 A-51.0868 B29.4876 F662.17  
N29 X-.3059 Y.6084 Z-.4,8861 A-51.5539 B28.4544 F686.13  
N30 X-.1599 Y.6056 Z-.4,8486 A-52.0331 B27.3917 F710.23  
N31 X-.0138 Y.6033 Z-.4,811 A-52.5057 B26.3088 F734.35  
N32 X.1324 Y.6008 Z-.4,7733 A-52.9708 B25.2154 F758.19  
N33 X.2786 Y.5984 Z-.4,7356 A-53.4276 B24.1211 F781.51  
N34 X.4249 Y.5961 Z-.4,6979 A-53.8854 B23.0273 F805.37  
N35 X.5713 Y.5938 Z-.4,6602 A-54.3436 B21.9341 F829.23  
N36 X.7177 Y.5915 Z-.4,6225 A-54.8021 B20.8413 F853.09  
N37 X.8641 Y.5892 Z-.4,5848 A-55.2607 B19.7485 F876.95  
N38 X1.0104 Y.5869 Z-.4,5471 A-55.7196 B18.6557 F900.81  
N39 X1.1568 Y.5846 Z-.4,5094 A-56.1784 B17.5629 F924.67  
N40 X1.3031 Y.5823 Z-.4,4717 A-56.6376 B16.4701 F948.53  
N41 X1.4495 Y.5800 Z-.4,434 A-57.0964 B15.3773 F972.39  
N42 X1.5958 Y.5777 Z-.4,3963 A-57.5552 B14.2845 F996.25  
N43 X1.7422 Y.5754 Z-.4,3586 A-58.0141 B13.1917 F1020.11  
N44 X1.8885 Y.5731 Z-.4,3209 A-58.4733 B12.0989 F1043.97  
N45 X2.0349 Y.5708 Z-.4,2832 A-58.9321 B11.0061 F1067.83  
N52 X2.1812 Y.5685 Z-.4,2455 A-59.3909 B9.9133 F1091.69  
N53 X3.0299 Y.5662 Z-.4,2078 A-59.8498 B8.8205 F1115.55  
N54 X3.3564 Y.5681 Z-.3,9311 A-59.7511 B-6.58 F811.68  
N55 X3.5029 Y.5677 Z-.3,8907 A-59.845 B-8.7134 F795.15  
N56 X3.6492 Y.5673 Z-.3,8517 A-59.9181 B-9.8429 F778.35  
N57 X3.7955 Y.5671 Z-.3,8126 A-59.9707 B-11.4649 F761.41  
N58 X3.9418 Y.567 Z-.3,7736 A-60.0031 B-13.0759 F744.42  
N59 X4.0879 Y.5669 Z-.3,7345 A-60.0354 B-14.6723 F727.45  
N60 X4.234 Z-.3,6954 A-60.0695 B-16.2503 F710.55  
N61 X4.3799 Y.5671 Z-.3,6562 A-59.9848 B-17.8064 F693.76  
N62 X4.5258 Y.5672 Z-.3,6171 A-59.9426 B-19.3364 F677.06  
N63 X4.6716 Y.5675 Z-.3,5779 A-59.8839 B-20.8365 F660.48  
N64 X4.8175 Y.5678 Z-.3,5387 A-59.8098 B-22.3025 F643.98  
N65 X4.9625 Y.5682 Z-.3,4995 A-59.7216 B-23.7297 F627.47  
N66 X5.1074 Y.5685 Z-.3,4603 A-59.6273 B-25.1232 F610.9  
N67 X5.2529 Y.5691 Z-.3,4212 A-59.509 B-26.4476 F594.09  
N68 X5.3984 Y.5695 Z-.3,3821 A-59.3798 B-27.7264 F576.77  
N69 X5.5439 Y.5699 Z-.3,343 A-59.2406 B-28.9963 F558.6  
N70 X5.6894 Y.5703 Z-.3,3039 A-59.1014 B-30.1904 F538.9  
N71 X5.8349 Y.5707 Z-.3,2647 A-58.9522 B-31.4181 F518.67  
N72 X6.1176 Y.5713 Z-.3,1877 A-58.7581 B-32.9717 F472.16  
N73 X6.2631 Y.5717 Z-.3,1486 A-58.609 B-34.5555 F380.44  
N74 X6.4086 Y.5721 Z-.3,1095 A-58.46 B-36.1701 F307.01  
N75 X6.5541 Y.5725 Z-.3,0704 A-58.3108 B-37.8152 F281.54  
N76 X6.7001 Y.5729 Z-.3,0312 A-58.1616 B-39.4918 F105.91  
N77 X6.8456 Y.5733 Z-.3,0355 A-58.0124 B-41.1175 F386.67  
N78 X6.9911 Y.5737 Z-.3,0398 A-57.8631 B-42.7939 F544.29  
N79 X7.1366 Y.5741 Z-.3,0441 A-57.7138 B-44.5209 F521.97  
N80 X7.2821 Y.5745 Z-.3,0484 A-57.5646 B-46.2999 F500.66  
N81 X7.4276 Y.5749 Z-.3,0527 A-57.4154 B-48.1271 F481.05  
N82 X7.5731 Y.5753 Z-.3,057 A-57.2662 B-49.9999 F461.74  
N83 X7.7186 Y.5757 Z-.3,0613 A-57.117 B-51.9199 F442.43  
N84 X7.8641 Y.5761 Z-.3,0656 A-56.9678 B-53.8884 F423.12  
N85 X8.0096 Y.5765 Z-.3,0699 A-56.8186 B-55.9071 F403.81  
N86 X8.1551 Y.5769 Z-.3,0742 A-56.6694 B-57.9761 F384.5  
N87 X8.3006 Y.5773 Z-.3,0785 A-56.5202 B-60.0961 F365.19  
N88 X8.4461 Y.5777 Z-.3,0828 A-56.371 B-62.2672 F345.88  
N89 X8.5916 Y.5781 Z-.3,0871 A-56.2218 B-64.4883 F326.57  
N90 X8.7371 Y.5785 Z-.3,0914 A-56.0726 B-66.7603 F307.26  
N91 X8.8826 Y.5789 Z-.3,0957 A-55.9234 B-69.0832 F287.95  
N92 X9.0281 Y.5793 Z-.3,1001 A-55.7742 B-71.4571 F268.64  
N93 X9.1736 Y.5797 Z-.3,1044 A-55.625 B-73.8818 F249.33  
N94 X9.3191 Y.5801 Z-.3,1087 A-55.4758 B-76.3573 F230.02  
N95 X9.4646 Y.5805 Z-.3,1131 A-55.3266 B-78.8828 F210.71  
N96 X9.6101 Y.5809 Z-.3,1174 A-55.1774 B-81.4583 F191.4  
N97 X9.7556 Y.5813 Z-.3,1217 A-55.0282 B-84.0838 F172.09  
N98 X9.9011 Y.5817 Z-.3,1261 A-54.879 B-86.7593 F152.78  
N99 X10.0466 Y.5821 Z-.3,1304 A-54.7298 B-89.4848 F133.47  
N100 X10.1921 Y.5825 Z-.3,1347 A-54.5806 B-92.2603 F114.16  
N101 X10.3376 Y.5829 Z-.3,1391 A-54.4314 B-95.0858 F94.85  
N102 X10.4831 Y.5833 Z-.3,1434 A-54.2822 B-97.9613 F75.54  
N103 X10.6286 Y.5837 Z-.3,1477 A-54.133 B-100.8868 F56.23  
N104 X10.7741 Y.5841 Z-.3,1521 A-53.9838 B-103.8623 F36.92  
N105 X10.9196 Y.5845 Z-.3,1564 A-53.8346 B-106.8878 F17.61