Machine Tool Programs @ Chabot College

Core Classes required for All MTT Certificates and Degrees

Machine Tool Tech 60A, 60B, 71A, & 71B
Industrial Tech 74 & Drafting 50  

21 Class Units Common to All

Additional classes needed to receive a Machinist Certificate
Machine Tool Tech 63A, 63B, & Welding 70  
Core Classes + 6 Units

Additional classes needed to receive a Tool Maker Certificate
Machine Tool Tech 65, 66, & Welding 70  
Core Classes + 10 Units

Additional classes needed to receive a N.C. Programmer Certificate
Machine Tool Tech 65, 66, 81A, & 81B  
Core Classes + 14 Units

Additional classes needed to receive an MTT Associate in Science (A.S.) Degree
Machine Tool Tech 65, 66, & Welding 70 (10 units)
General Education Requirements (29 Units)  
Core Classes + 39 Units

Additional classes needed to receive a Numerical Control A.S. Degree
Machine Tool Tech 65, 66, 81A, & 81B (14 units)
General Education Requirements (29 Units)  
Core Classes + 43 Units

Machinist Certificate 21 + 6 = 27 Total Units
Tool Maker Certificate 21 + 10 = 31 Total Units
N.C. Programmer Certificate 21 + 14 = 35 Total Units

41 Units for all 3 Certificates

Machine Tool Technology A.S Degree 21 + 10 + 29 = 60 Total Units
Numerical Control A.S. Degree 21 + 14 + 29 = 64 Total Units

70 Units for all 3 Certificates + 2 A.S. Degrees