

Robotics Technology		Certificate of Program Completion (Catalog Year: 2024, 21 Credits/630 Clock-Hours Required, CIP: (47.0303)					
		Books	Materials/Kits	e-Subscriptions			
Aligned (21 Credits/630 Clock-Hours)							
TEAM 1010	Essential Skills and Safety						
TEAM 1050	Electrical Systems						
TEAM 1205	Robotics Fundamentals						Amatrol E-Learn Subscription Amatrol E-Learn Subscription EduHub LMS-Ready Content, 978-1-63776-477-0 Industrial Robotics Fundamentals: Theory and Applications, 4th Edition Copyright: 2023/By: Larry T. (Tim) Ross , Stephen W. (Steve) Fardo , and Michael F. Walach/ G-W Publishers
TEAM 1210	Introduction to Robotics						
TEAM 1220	Robot Handling Tools						FANUC E-Learn Subscription FANUC/X-Cal distributor 1 Year annual FANUC ROBOGUIDE FANUC/X-Cal distributor 1 Year annual
TEAM 1230	Robotics Vision						FANUC iRVision 2D Manual – FANUC MATVIR2DB0317CE