| Robotics Ted | chnology | Certificate | of Program Completion | n (Catalog Year: 2024, 2 | 21 Credits/630 Clock-Hours Required, C | IP: (47.0303) |
|---------------|-----------------------------|-------------|---|--------------------------|--|---------------|
| | | Boo | oks | Materials/Kits | e-Subscriptions | |
| Aligned (21 0 | Credits/630 Clock-Hours) | | | | | |
| TEAM 1010 | Essential Skills and Safety | | | | Amatrol E-Learn Subscription | |
| TEAM 1050 | Electrical Systems | | | | Amatrol E-Learn Subscription | |
| TEAM 1205 | Robotics Fundamentals | | | | 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 | - F | NUC iRVision 2D Manua FANUC TVIR2DB0317CE | I | | |