RTP - ROBOTICS TECHNOLOGY PARK (RTP)

RTP 397. Industrial Robotics I. (3 Credits)
This course is designed for students interested in learning intermediate programming skills related to maintenance, operation, safety and applications of robotic systems specific to their manufacturer.
Prerequisites: Introductory programming courses taught exclusively within Alabama's community college system (ADM 232 through ADM 239 which are Applied Industrial Robotics courses). Students may take RTP 399 up to four times each time with a different manufacturer. (Fall, Spring, Summer consistent with RTP site availability)

RTP 497. Industrial Robotics II. (3 Credits)
This course is designed for students interested in learning advanced programming skills related to maintenance, operation, safety and applications of robotic systems specific to their manufacturer.
Prerequisites: An RTP 399 course specific to the same manufacturer subject matter taught in RTP 499. Students may take RTP 499 no more than twice each time with a different manufacturer. (Fall, Spring, Summer consistent with RTP site availability)