

# Martin Community College Spring Semester 2021 Late Start Classes

To register for any of these classes, call 252-792-1521 or email [help@martincc.edu](mailto:help@martincc.edu).



**College Transfer Success (ACA-122-52M)** is an online, 8-week, curriculum class starting on March 5. This course provides information and strategies necessary to develop clear academic and professional goals beyond the community college experience. Topics include the CAA, college policies and culture, career exploration, gathering information on senior institutions, strategic planning, critical thinking, and communications skills for a successful academic transition.



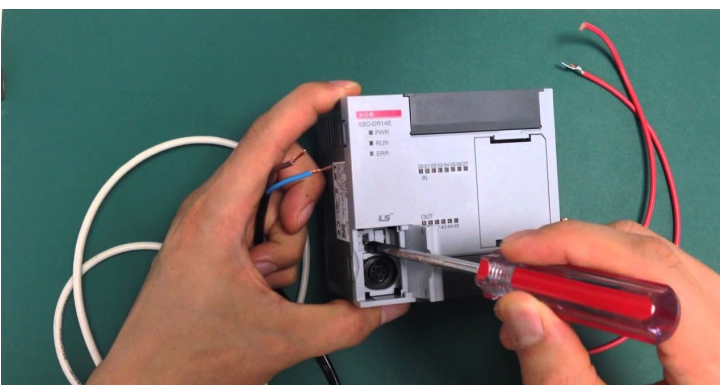
**Industrial Safety (ISC-112-50M)** is an online, 8-week, curriculum class starting on March 5. This course introduces the principles of industrial safety. Emphasis is placed on industrial safety, OSHA, and environmental regulations.



**Music Appreciation (MUS-110-53M)** is an online, 8-week, curriculum class starting on March 5. This course is a basic survey of the music of the Western world. Emphasis is placed on the elements of music, terminology, composers, form, and style within a historical perspective.



**HVACR (AHR-120-10) and Advanced Comfort Systems (AHR-212-10)** these are seated (in-person), 8-week, curriculum classes starting on March 8. **HVACR** introduces the basic principles of industrial air conditioning and heating systems. Emphasis is placed on preventive maintenance procedures for heating and cooling equipment and related components. **Advanced Comfort Systems** covers water-cooled comfort systems, water-source/geothermal heat pumps, and high efficiency heat pump systems including variable speed drives and controls. Emphasis is placed on the application, installation, and servicing of water-source systems and the mechanical and electronic control components of advanced comfort systems.



**Intro to Programmable Logic Controller (ELC-128-70)** is a seated (in-person) 6-week, curriculum class starting on March 22. This course introduces the programmable logic controller (PLC) and its associated applications. Topics include ladder logic diagrams, input/output modules, power supplies, surge protection, selection/installation of controllers, and interfacing of controllers with equipment.