

Action Items:

ELCT 131 Basic Wiring Lecture, ELCT 132 Basic Wiring Lab (new)

APPROVED

Pete Wade requested that ELCT 133 Basic Wiring be split into separate lecture/lab courses to accommodate the RevUp Grant.

MCH 118 Blueprint Reading & Interpretation for Machining Lecture, MCH 119 Blueprint Reading & Interpretation for Machining Lab, MCH 228 Advanced CAD/CAM Lecture, MCH 229 Advanced CAD/CAM Lab, WLDG 115 Welding Theory I Practical Lecture, WLDG 116 Welding Theory I Practical Lab (deletions)

APPROVED

Pete Wade explained that these courses are no longer needed.

MCH 102 Introduction to Manufacturing Materials, MCH 120 Blueprint Reading and Interpretation for Machining, MCH 122 Introduction to CAM, MCH 226 Advanced CNC Lathe Operations, WLDG 111 Welding Theory I Practical, (revisions)

APPROVED

Pete Wade explained that as the instructors were attempting to provide materials for the online lecture portion and the hands-on lab portion, it became apparent that the current allocation of teaching hours was incorrect and needed adjustment. The revisions reflect how teaching time will actually be allocated.