Could you please put the attached on the agenda for the November 6 Curriculum Committee Meeting?  Thank you.

Pat

Pat O'Connor,  
Division Dean of Advanced Technology

In order to comply with the Oregon Community College Apprenticeship Consortium (OCCAC) and OCCAC by-laws, which mandates that all participating community colleges state-wide provide common credit APR course numbering, we would like to request that the following mirrored course numbers be set up at Lane. The purpose of this change is to provide easier transferability of the statewide apprenticeship degrees, certificates, and career pathway certificates amongst the participating community colleges. These courses will be cross-listed with the regular course numbers that are in place and section building will be coordinated with Advanced Technology staff.

Current Course: Mirrored APR Course:

1.    WLD 121 Shielded Metal Arc Welding (1-4 cr)...........APR 185

2.    WLD 143 Wire Drive Welding 1 (1-4 cr)...............APR 186

3.    WLD 151 Fundamentals of Metallurgy (4 cr).............APR 187

4.    ET 129 Electrical Theory 1 (4 cr).................APR 190

5.    ET 130 Electrical Theory 2 (4 cr).................APR 191

6.    ET 229 Motors 1 - (4 cr)....................APR 285

7.    ET 230 Motors 2 - (4 cr)....................APR 286

8.    ET 234 Programmable Controllers 1 (4 cr)............APR 290

9.    ET 235 Programmable Controllers 2 (4 cr)............APR 291

10. ET 236 Programmable Controllers 3 (4 cr)..............APR 292

If you have any questions or need further clarification regarding this request, please let me know.