

School is good for learning. . . work is good for learning . . .  
and includes a paycheck - add them together for . . .

"sum-thing" even better! Louisville Central High School grad Montez Malone is doing just that in the University of Kentucky's Engineering Co-Op program. He studies mechanical engineering in the classroom and out on the factory floor at the Ford Motor Company Truck Plant in his home town. At Ford, Montez is working on design, parts, and production flow for the F-Series Super Duty pickup. He's also getting a jump start on other engineering students, learning lean manufacturing in a special UK program and learning how to make manufacturing be lean - the Ford way.

How? Ford Motor Company supports a special co-op program in lean at the University of Kentucky: students graduate with a bachelor's degree, real job experience, and with just one more semester needed for a master's. Think all this is too good to be true? Check it out - you can learn more about Ford and about co-op programs at UK by visiting...

[mycareer.ford.com](http://mycareer.ford.com)  
[engineering-rocks.uky.edu](http://engineering-rocks.uky.edu)

engineering

ROCKS