



Evaluation Summary

COURSE TITLE STEM - An Introduction to Artificial Intelligence with Arduinos
CRN 52868 SEM Summer 2015

COURSE NUMBER ED 580 SECTION 408 INSTRUCTOR Michael Backus

As a teacher, this course will help me improve my instruction with my students:

3 strongly agree 1 agree somewhat agree somewhat disagree disagree strongly disagree

As a school administrator, this course will help me improve my instructional program in my school:

strongly agree agree somewhat agree somewhat disagree disagree strongly disagree

Comment on what you liked about the course:

- 1) Loved the hands-on and self-paced tutorial.
Mike broke everything down extremely well.
Videos - very well done.
Loads of content take home artifact, and a battery of useful Web information and recorded lectures.

Comment on how the course will be useful to your work:

- 1) I plan on teaching my robotics kids Arduinos basics.
n/a
Programming - This class really put us in the position that we find our students in.
Pertinent examples to launch Algebra/Pre-Algebra lessons - Lego Robotics fluency help.

Comment on the instructor(s):

- 1) Great instructor. Very helpful, extremely knowledgeable.
Thank you for all your knowledge and help!
Excellent!
Could do a little more group instruction... This only occurred once, for like five minutes. I learned more in that five minutes than in any thirty minutes of recorded lecture.

Comment on any matter that you feel may have resulted in a better educational experience in this course:

- 1) I would like to see another class on just sensors.
n/a
n/a
More group instruction. More group problem solving and troubleshooting.