Is there a risk of AP Principles course becoming a "programming light" course?

CS faculty don’t talk to their students about teaching and education professors do not think there is demand for CS teachers.

- Attracting students into CS at K-12 level
  - Problem of perception
  - CS as a Math/Science requirement
Teaching CS/Teacher Education (2)

• What do teachers need?
  o Programming skills - indepth
  o How many education and CS courses does a preservice teachers need to become well-qualified to teach CS? What do inservice teachers need?
    ▪ Methods course should be giving ideas about how to teach?
• Math education majors are scared of CS courses. Why is that the case? Have an alternate to programming heavy course?