

## The most important question that I think needs to be answered now is... (Topic Commenter)

### Most Important Questions... - (Vote)

#### Voting Results

Multiple Selection (maximum choices = 3) (Allow bypass)

Number of ballot items: 17

Total number of voters (N): 17

#### Total

- 6 1. How can we support faculty development to make sure that things go well?
- 5 2. No matter which system is adopted, adapted or built, how to build CSU teacher ed faculty understanding, buy-in, adoption of efolios.
- 4 3. Since as of Fall 03 all teacher education programs will be required to implement the TPA, how will developing an eportfolio support that need?
- 3 4. How can we compare the different portfolio systems?
- 3 5. How much money will be available to institute a portfolio system?
- 3 6. Do we need a strong clear united rationale?
- 3 7. How important is it for all campuses to adopt the same system?
- 3 8. Why are we doing e-portfolios? What is the purpose and who is the audience? Who are the stakeholders?
- 3 9. Student and faculty buy-in to this process.
- 3 10. If this group makes a suggestion which is agreed upon by all attending CSUs, will all the deans give support at their college/school that will facilitate the implementation of the 'plan'? (i.e., will the product of this meeting be implemented?)
- 3 11. How likely is it that the CSU will adopt one portfolio system that will have to be implemented system wide? (we don't want to adopt one now and then have to change to the required one later!!)
- 3 12. How will a web-based portfolio system articulate the critical student performance standards across a credential program?
- 2 13. Whom does this really benefit? Is it worth the trouble and \$\$\$\$?
- 1 14. Is this really as easy as it seems? I am barely computer literate.
- 1 15. Is there a universal guideline to assist teacher candidates to create their E-portfolios?
- 1 16. How much time will e-portfolios save over paperbased portfolio?
- 0 17. How soon will we be able to decide what we are going to do? (I don't want to invest too much time in learning one system if we end up going a different way?)