

Choosing a course to analyze

by Tatiana Osmond - Friday, 16 October 2009, 03:08 PM

Hello Tina and Stephen,

I was just taking a peak at assignment two which gives us the option of choosing a course other than the one provided by Athabasca. I have no particular course I would like to work on, if either of you has a course in mind I am perfectly amiable to working on it.

Tatiana

Re: Choosing a course to analyze

by Tina Goertz - Sunday, 18 October 2009, 05:49 PM

Hi everyone,

After reading the assignment details, I am not sure if she is going to give us a course or if we have access to other courses available in MDE??

I wouldn't mind using this course, (that way everyone knows what we are talking about) and make recommendations.

Would you like me to send an email to her asking her which course we are to use?

best, Tina

Re: Choosing a course to analyze

by Tatiana Osmond - Monday, 19 October 2009, 05:28 AM

Tina,

Sounds good to me.

Tatiana

Re: Choosing a course to analyze

by Tina Goertz - Monday, 19 October 2009, 04:30 PM

Hi everyone,

I have always wanted to redesign an undergraduate course -- I did not realize that we would be able to receive access to one. I'm up for that!

What does everyone else think?

Tina

Re: Choosing a course to analyze

by Tatiana Osmond - Tuesday, 20 October 2009, 07:37 AM

I took a look at the course. I'm happy to work with it.

Tatiana

Re: Choosing a course to analyze

by Tina Goertz - Tuesday, 20 October 2009, 05:37 PM

Hi everyone,

I have started to work in the wiki -- after reading through all of the ID strategies, I like Merrill's First principles of instruction and I believe that it will go nicely with the undergraduate course.

Has anyone heard from Stephen yet?

I will start to work on a preliminary outline, but I think that we should start to divy up work and use the Wiki to edit and collaborate?

Everyone?

Tina

Re: Choosing a course to analyze

by Tina Goertz - Tuesday, 20 October 2009, 07:02 PM

Hi Tatiana,

I LOVE ARCS too!! Good call!

best, Tina