



LIFE LINES ONLINE WORKSHOP

SOUTHEAST MISSOURI STATE UNIVERSITY

In collaboration with



Funded by the
National Science
Foundation
DUE 9952525



Wednesday May 29th, 2002

9:00 – 12:00 Planning Session, Workshop Leaders

Towers Meeting Room

***Participants who are flying:* arrive at St. Louis airport and rent a car from Enterprise for a one way trip with a drop off at the dorm. There is no drop charge. Please reserve your car at Enterprise in advance.**

You could also take pre-arranged BART van service (1-800-284-2278) to get to Cape Girardeau from St. Louis. BART needs 2- 3 days notice before your arrival.

***All participants* Problems with campus arrival: contact Margaret Waterman 573-225-8394 or Carrie Litz at 1-800-551-6278 or 651- 2516 in town.**

1:00 – 9:00 Check in at Front Desk

Towers Front Desk

Pick up notebooks, visitor's packs, keys

5:30 – 7:30 Informal Dinner

Towers Meeting Room

Delivered Pizza and Snacks

Thursday May 30th, 2002

7:30 – 8:00	Breakfast	Towers Meeting Room
8:00 – 9:45	Formal welcome and introductions Introduction to Investigative Case Base Learning (ICBL) <i>(Margaret Waterman, Ethel Stanley)</i> Introduction to LifeLines OnLine <i>(Ethel Stanley and Amanda Everse)</i>	Towers Meeting Room
9:45 – 10:30	ICBL in practice A sample case and analysis: <u>BT Corn</u> <i>(Peter Woodruff)</i> Coffee break	Towers Meeting Room
10:30 – 12:30	Putting the “I” in ICBL <i>(Ethel Stanley)</i> <ul style="list-style-type: none">• Case: <u>Trouble in River City</u>: Pond Management• Simulation/Modeling Program: <u>Environmental Decision Maker (EDM)</u> The EDM Group Challenge Part I: <i>(Ethel Stanley)</i> <ol style="list-style-type: none">1. Investigate three variables2. Support hypotheses with evidence3. Verbal sharing of solutions	Towers Computer Lab
12:30 – 1:30	Lunch	Towers Meeting Room
1:30 – 3:15	The EDM Group Challenge Part II <i>(Margaret Waterman)</i> <ol style="list-style-type: none">4. Derive new scenarios for EDM/fishing5. Locate resources Sample Teaching Poster <i>(Linda Weinland)</i> Using LifeLines Cases in the classroom <i>(Mark Storey, Viviane DeSousa, Alan Oliveira)</i>	Towers Computer Lab
3:30-5:30	Work time for EDM challenge <i>(Staff available)</i>	
6:00 – 7:00	Dinner	Towers Meeting Room
7:00 – 10:00	LifeLines at Night: Work time for EDM Challenge	Towers Computer Lab
7:00 – 8:30	Round Robin of Resources I <u>General Computer Tools Refresher</u> (Workshop Staff) Printing from the Web, word, etc. Image capture and modification Using Excel Internet searching Creating files	Towers Computer Lab

Friday May 31st, 2002

7:30 – 8:30	Breakfast Teaching for life long learning (<i>Margaret Waterman</i>)	Towers Meeting Room
8:30 – 11:00	Work on EDM poster and coffee break	Towers Meeting Room & Towers Computer Lab
11:00 – 12:00	Teaching Poster Presentations (<i>Ethel Stanley</i>)	Towers Meeting Room
12:00 – 12:30	Lunch	Towers Meeting Room
12:30 – 1:15	Small groups (<i>Mark Storey, Linda Weinland, Peter Woodruff</i>) Discover how this all fits into a biology course, <ul style="list-style-type: none">• a preliminary look at your syllabi and topics of interest to you• share syllabus and objectives	
1:15 – 1:30	Large Group: Share ideas for fitting ICBL into courses	
1:30 – 2:30	Introduction to case writing (<i>Margaret Waterman</i>) Write a very preliminary draft of a case you might use in your module	Towers Meeting Room
2:30 – 6:00	Break Free Time: Consider exploring Old Town Cape Girardeau!	
6:00 – 7:00	Dinner off campus	Towers Meeting Room
7:00 – 9:00	Round Robin of Resources III BioQUEST Modules Introduction to BQ resources (<i>Ethel Stanley</i>) Case It! Using cases with DNA analysis software (<i>Mario Caprio</i>) Choose your own adventure (<i>Mark Storey, Linda Weinland, Peter Woodruff</i>)	Towers Computer Lab
9:00 – 10:30	Work Time for Modules	Towers Computer Lab

Saturday June 1st, 2002

8:00 – 9:00	Breakfast	Towers Meeting Room
	Warning: Case in Use (<i>Ethel & Margaret</i>)	
9:00 – 10:30	Round Robin of Resources II --- The Internet Webquests, Other cases other places (<i>Margaret</i>) Web Page Construction and Design: Front Page (<i>Amanda Everse and Mark Storey</i>)	Towers Computer Lab
10:30 – 12:30	Planning and work time for modules Module Titles due by 12:30 to Mark	Towers Meeting Room & Towers Computer Lab
12:30 – 1:30	Lunch	Towers Meeting Room
1:30 – 6:00	Module Planning – work time for modules (Staff available for consulting)	Towers Meeting Room & Towers Computer Lab
6:00 – 7:30	Dinner Module Presentations as Web Pages	Towers Meeting Room
7:30 – 10:30	Work Time for Modules (Staff available for consulting)	Towers Meeting Room & Towers Computer Lab

Sunday June 2nd, 2002

7:30 – 8:15	Breakfast What to do after the workshop: Field testing, reports, and consultations (<i>Ethel Stanley and Margaret Waterman</i>)	Towers Meeting Room
8:15 – 9:00	Check out of Towers	
9:00 – 11:00	Presentation of Modules as Web Pages	Towers Meeting Room
11:30	Box lunch and farewell Vans leave for airport We will have reserved vans and drivers for the return to the St. Louis airport.	