21: Traditional health sciences library study space will be redesigned to primarily satisfy socialization

21a. Likelihood of Change  21b. Desirability of change  21c. How certain are you of your likelihood answer?

3) Uncertain  3) Neither Desirable nor Undesirable  4) Low Confidence

21d. Date change will occur  21e. Impact on design of health sciences library

21f. Comment on your reasons for responding as you did or provide suggestions for change to this statement

22. Users will come to the health sciences library primarily to interact with experts in locating and managing information.

22a. Likelihood of Change  22b. Desirability of change  22c. How certain are you of your likelihood answer?

1) Certain  1) Very Desirable  1) Highest Confidence

22d. Date change will occur  22e. Impact on design of health sciences library

22f. Comment on your reasons for responding as you did or provide suggestions for change to this statement.
23. Health sciences library staff offices will merge into collaborative work environments supporting team-based, cross-functional work.

23a. Likelihood of Change

1) Certain

23b. Desirability of change

1) Very Desirable

23c. How certain are you of your likelihood answer?

1) Highest Confidence

23d. Date change will occur

1) 200:

2) Some difference in design

23e. Impact on design of health sciences library

23f. Comment on your reasons for responding as you did or provide suggestions for change to this statement

24. Fewer low level staff will be required and more senior staff with strong library and technical skills will staff the health sciences library.

24a. Likelihood of Change

2) Probable

24b. Desirability of change

1) Very Desirable

24c. How certain are you of your likelihood answer?

2) High Confidence

24d. Date change will occur

2) 2011

24e. Impact on design of health sciences library

24f. Comment on your reasons for responding as you did or provide suggestions for change to this statement

25. Every health sciences library office will be equipped with desktop video to enable face to face support with users and co-workers when needed.

25a. Likelihood of Change

1) Certain

25b. Desirability of change

1) Very Desirable

25c. How certain are you of your likelihood answer?

1) Highest Confidence

25d. Date change will occur

1) 200:

4) Minimal difference

25e. Impact on design of health sciences library

25f. Comment on your reasons for responding as you did or provide suggestions for change to this statement

26. Less space will be required in workroom areas for equipment as multi-function machines replace separate photocopying, scanning and faxing equipment.
26a. Likelihood of Change  26b. Desirability of change  26c. How certain are you of your likelihood answer?
2) Probable 2) Somewhat Desirable  2) High Confidence

26d. Date change will occur  26e. Impact on design of health sciences library
1) 200 4) Minimal difference

26f. Comment on your reasons for responding as you did or provide suggestions for change to this statement

27. Libraries with separate circulation and reference desks will replace them with multifunctional service desks.

27a. Likelihood of Change  27b. Desirability of change  27c. How certain are you of your likelihood answer?
1) Certain 1) Very Desirable  1) Highest Confidence

27d. Date change will occur  27e. Impact on design of health sciences library
1) 200 2) Some difference in design

27f. Comment on your reasons for responding as you did or provide suggestions for change to this statement

28. The academic health sciences library, working in concert with IT, will play a substantial role in archiving of electronic resources.

28a. Likelihood of Change  28b. Desirability of change  28c. How certain are you of your likelihood answer?
2) Probable 2) Somewhat Desirable  2) High Confidence

28d. Date change will occur  28e. Impact on design of health sciences library
2) 201 5) No difference

28f. Comment on your reasons for responding as you did or provide suggestions for change to this statement

29. Most health sciences libraries will will serve as a central repository for faculty and student research data (e.g., information found in notebooks).

29a. Likelihood of Change  29b. Desirability of change  29c. How certain are you of your likelihood answer?
29d. Date change will occur 29e. Impact on design of health sciences library

29f. Comment on your reasons for responding as you did or provide suggestions for change to this statement

30. Health sciences libraries will not differentiate themselves by their collections as every library will have access to the same knowledge base.

30a. Likelihood of Change 30b. Desirability of change 30c. How certain are you of your likelihood answer?

30d. Date change will occur 30e. Impact on design of health sciences library

30f. Comment on your reasons for responding as you did or provide suggestions for change to this statement

31. Print collections will, for the most part, be retained for their artifactual and historical, as opposed to clinical or educational, value.

31a. Likelihood of Change 31b. Desirability of change 31c. How certain are you of your likelihood answer?

31d. Date change will occur 31e. Impact on design of health sciences library

31f. Comment on your reasons for responding as you did or provide suggestions for change to this statement

32. Health sciences libraries serving hospitals will provide recreational materials in all media for patients during their hospitalization, becoming "Blockbuster Video" or "West Coast Video" for the patients.

32a. Likelihood of Change 32b. Desirability of change 32c. How certain are you of your likelihood answer?
32d. Date change will occur
32e. Impact on design of health sciences library

4) Minimal difference

32f. Comment on your reasons for responding as you did or provide suggestions for change to this statement

33. Print collections will become almost non-existent in health sciences libraries, except for a few libraries with responsibility for the historical record.

33a. Likelihood of Change
33b. Desirability of change

1) Certain
1) Very Desirable
1) Highest Confidence

33c. How certain are you of your likelihood answer?

33d. Date change will occur
33e. Impact on design of health sciences library

2) 201
1) Design will be substantially different

33f. Comment on your reasons for responding as you did or provide suggestions for change to this statement

34. NLM's role as the library of record in biomedicine will become even more critical as libraries increasingly withdraw print and rely on NLM to hold print copies of older materials.

34a. Likelihood of Change
34b. Desirability of change

1) Certain
1) Very Desirable
1) Highest Confidence

34c. How certain are you of your likelihood answer?

34d. Date change will occur
34e. Impact on design of health sciences library

2) 201
1) Design will be substantially different

34f. Comment on your reasons for responding as you did or provide suggestions for change to this statement

35. Most academic health sciences libraries will become repositories for their institution's large databases and data sets.

35a. Likelihood of Change
35b. Desirability of change

2) Probable
1) Very Desirable
2) High Confidence

35c. How certain are you of your likelihood answer?

35d. Date change will occur
35e. Impact on design of health sciences library
35f. Comment on your reasons for responding as you did or provide suggestions for change to this statement

36. Hospital-based health sciences libraries will have significant materials available in the foreign languages represented in the hospital service area.

36a. Likelihood of Change
2) Probable

36b. Desirability of change
1) Very Desirable

36c. How certain are you of your likelihood answer?
2) High Confidence

36d. Date change will occur
36e. Impact on design of health sciences library
1) 200
4) Minimal difference

36f. Comment on your reasons for responding as you did or provide suggestions for change to this statement

37. Small, specialized library collections managed by a health sciences librarian will become commonplace at the community YMCA, senior centers, nursing homes and other locations that have developed joint programs with hospitals and that enhance hospital visibility and promote, market and extend hospital programs into the community.

37a. Likelihood of Change
4) Not Probable

37b. Desirability of change
2) Somewhat Desirable

37c. How certain are you of your likelihood answer?
3) Uncertain

37d. Date change will occur
37e. Impact on design of health sciences library
5) No difference

37f. Comment on your reasons for responding as you did or provide suggestions for change to this statement

38. Browsing current journals will become almost exclusively an online activity as the number of print issues drops and as current awareness software improves to allow for more equivalent browsing online.

38a. Likelihood of Change
1) Certain

38b. Desirability of change
1) Very Desirable

38c. How certain are you of your likelihood answer?
1) Highest Confidence
38d. Date change will occur  
38e. Impact on design of health sciences library

1) 200%

4) Minimal difference

38f. Comment on your reasons for responding as you did or provide suggestions for change to this statement

39. Compact shelving and remote storage will become the commonplace solution for housing older print materials.

39a. Likelihood of Change
39b. Desirability of change
39c. How certain are you of your likelihood answer?

1) Certain
1) Very Desirable
1) Highest Confidence

39d. Date change will occur 39e. Impact on design of health sciences library

1) 200%
2) Some difference in design

39f. Comment on your reasons for responding as you did or provide suggestions for change to this statement

40. Virtually all existing stacks space in health sciences libraries will be converted to other uses.

40a. Likelihood of Change
40b. Desirability of change
40c. How certain are you of your likelihood answer?

1) Certain
1) Very Desirable
1) Highest Confidence

40d. Date change will occur 40e. Impact on design of health sciences library

2) 201%
1) Design will be substantially different

40f. Comment on your reasons for responding as you did or provide suggestions for change to this statement

Thank you for your participation. Your comments are appreciated. Please contact Langan Liu at lindurp@um.edu with any additional comments or questions.

Submit