including an allocation of funds to the effort, an allocation of a proportion of classes to

- 4. Expand current personalized medicine research platforms that focus on the molecular basis of wellness and disease, prevention and treatment.
- 5. Expand personalized medicine research programs that focus on the social, behavioral, economic, legal and political determinants of health.
- 6. Develop forums that facilitate interaction between the biomedical sciences, social sciences and humanities regarding health-related issues and efforts.
- 7. Develop innovative interdisciplinary centers to support discovery and learning about health.
- 8. Develop novel undergraduate, graduate and professional degree and joint degree programs focused on educating 21st century health care leaders.

Next Steps

• The first task force meeting will take place May 12.

Meetings and Progress

- The Educational Technology Strategy Group met during March to review the outcomes of the Coursera Partnership Conference, discuss a recent vendor visit to campus, and review School of Nursing initiatives in the technology area. Discussion focused on resources needed for developing proposed campus credit-bearing programs. One identified need is to build development teams for digital learning.
- A new workshop series, "Conversations on Digital Pedagogy," was launched in March, co

• Final reports from the cross-college teaching and immersion committees will be shared with the SAB as well as any notes from the town hall meetings.

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