Explore Health Care

1. **What does Health Care at Sloan entail?**
   Health care and health care delivery is a challenge confronting every country in the world, including the United States. MIT Sloan uses an interdisciplinary approach to research and education, and partners with a network of health industry leaders throughout the world. MIT Sloan offers courses in pharmaceuticals, biotechnology, medical devices, health care and life sciences.

2. **Which courses will help to prepare me for a career in health care?**
   - **15.071, The Analytics Edge**
     - **M** = counts for the [Course 15 major](#)  
     - **m** = counts for the [Course 15 Management minor](#)  
     - **ms** = counts for the [Course 15 Management Science minor](#)
   - **15.121J, Clinical Trials in Biomedical Enterprise**
     - **m**
   - **15.124J, Evaluating a Biomedical Business Concept**
     - **m**
   - **15.136J, Principles and Practice of Drug Discovery**
     - **m**
   - **15.141J, Economics of the Health Care Industries**
     - **m**
   - **15.232, Business Model Innovation: Global Health in Frontier Markets**
     - **m**
   - **15.363J, Strategic Decision Making in the Life Sciences**
     - **m**
15.767, Healthcare Lab: Introduction to Healthcare Delivery in the United States
| m | Syllabus
Combines class sessions and a 4-month long team project that delivers significant and concrete solutions to U.S.-based healthcare organizations.

15.772J, D-Lab: Supply Chains
| M | m | Syllabus
Introduces supply chain design and operations with a focus on products destined to improve quality of life in developing countries.

15.S07, Healthcare Ventures
| Fall, 12 units | Syllabus
Gives an opportunity for teams of business students, policy students, and technologists to make their mark on healthcare by starting a new venture.

3. Who are some of the faculty at Sloan doing research in Health Care?

4. What are my career options?
   Sample of potential employers – Amgen, Baxter BioScience, Covidien, Bayer Health Care, Biogen Idec, Lilly, Mass General Hospital, Merck, Genzyme, Medtronic.
   Sample of potential fields – medical school student, business development, sales, product development, data analyst, consulting, financial analyst, operations associate.

5. What are some useful career resources?
   MIT Global Education and Career Development Office
   MIT Sloan Undergraduate Career Resources (Sloan students only)
   MIT Association of Student Activities - Student Groups
   MIT Sloan Student Life Office – Student Clubs