

Students must complete three required courses (15.141, 15.777, and 15.132) and at least 9 units of elective credit.

REQUIRED SUBJECTS Students must complete the following three subjects:

- [15.777](#) Healthcare Lab: Introduction to Healthcare Delivery in the United States (Fall into IAP)
- [15.132J/HST.972J](#) Medicine for Managers and Entrepreneurs Proseminar (Spring, formerly [15.S67](#) in Spring 2015)
- [15.141J/HST.918J](#) Economics of the Healthcare Industries (Spring)
/[15.S06](#) in SP17

ELECTIVE SUBJECTS Students must complete at least 9 units of elective credit from the following subjects:

- [15.122J/HST.977J](#) Critical Reading and Technical Assessment of Biomedical Information (Spring, H1, 3 units)
- [15.124J/HST.973J](#) Evaluating a Biomedical Business Concept (Fall, 9 units)
- [15.136J/7.547J/10.547J/HST.920J](#) Principles and Practice of Drug Development (Fall, 9 units)
/IDS.620J
- [15.232](#) Effective Business Models in Frontier Markets (Spring, H1, 6 units)
- [15.363J/HST.971J](#) Strategic Decision Making in the Life Sciences (Spring, 9 units)
- [15.367J/HST.978J](#) Healthcare Ventures (Spring, 12 units, formerly [15.S07](#) in Fall 2014)
- [15.371J/10.807J](#) Innovation Teams (Fall and Spring, 12 units)
- [15.482](#) Healthcare Finance (Spring, 9 units)
- [15.784](#) Operations Laboratory (Spring, 9 units)*
- [15.S18](#) in SP17 SSIM: NEXT Lab (Spring, 15 units, EMBA 2nd Years)*
- [7.548/10.53](#) Advances in Biomanufacturing (Fall and Spring, H2, 3 units)†
- [HST.211](#) Biomedical Inventions: Clinical Introduction (IAP, 6 units, students must also take HST.212)†
& [HST.212](#) Biomedical Inventions: Clinical Experience and Selected Success Analysis (Spring, 6 units, students must also take HST.211)†
- [HST.962](#) Medical Product Development and Translational Biomedical Research (Spring, H1, 4 units)†
- [HST.S58](#) in SP17 Special Subject: Digital Health and Telemedicine for Enhancing Global Health (Spring, 6 units)†

or Approved Substitution: _____

Total units: _____

Units remaining: _____

Sloan students must register for the Course 15 subject number for classes offered jointly between Sloan and other MIT departments.

***15.784** and **15.S18** must have a final project in healthcare that has been approved by the Certificate Committee. Visit hsi.mit.edu and fill out the Elective Request Form to petition for credit.

†**MBA students** may count up to 3 non-Sloan courses for credit toward their MBA degree.