The Clinical Informatics Fellowship - The focus on clinical informatics, the application of informatics and health information technology to care delivery, is exceptionally well aligned with our successful and growing Delivery Science fellowship program. The program goals for the Delivery Science Informatics Fellow will be to address critical clinical, healthcare delivery, and/or operational priority areas specifically by leveraging a broad set of existing and emerging informatics tools. These tools may include the electronic medical record, data science and machine learning, clinical decision support, telemedicine, and/or user interface design, among others. Fellows will be closely mentored by an interdisciplinary team of clinician-scientists engaged in improving care delivery through informatics. During their training period, fellows will be expected to collaborate closely with leaders in our healthcare delivery system in order to accelerate the implementation of novel informatics-based approaches.

This fellow will participate in the same structured curriculum as the Delivery Science Fellows and be expected to complete additional training tailored to this field.