



# Ph.D. Program in Biomedical Engineering Stevens Institute of Technology Hoboken, NJ

## Ph.D. Program Requirements

### Entering with Bachelor's Degree

#### Credits

84 credits total, including:

At least 33 course credits

*Some courses may be research projects*

At least 30 doctoral research credits

#### Required course

PRV 961 Doctoral Signature Credit Seminar

*Scientific communications course*

#### Qualifying examination

Write and defend Ph.D. proposal

*Proposal due by start of fourth term*

#### Publication

Publish first-authored paper on dissertation research in peer-reviewed journal

#### Dissertation

Write and defend doctoral dissertation

### Entering with Master's Degree

#### Credits

54 credits total, including:

At least 15 course credits

*Some courses may be research projects*

At least 30 doctoral research credits

#### Required course

PRV 961 Doctoral Signature Credit Seminar

*Scientific communications course*

#### Qualifying examination

Write and defend Ph.D. proposal

*Proposal due by start of third term*

#### Publication

Publish first-authored paper on dissertation research in peer-reviewed journal

#### Dissertation

Write and defend doctoral dissertation

For additional information, please contact:

Dr. Carrie E. Perlman

Ph.D. Program Director

[cperlman@stevens.edu](mailto:cperlman@stevens.edu)

[www.stevens.edu/ses/bme](http://www.stevens.edu/ses/bme)

