

# Dual Degree Program Example

*MS Innovation & Management  
+ Biomedical Engineering*



**Nick**

Nick, MSIM '23  
completed his dual  
degree in a typical  
manner.

## MS Innovation & Management

**30 Credits**

*12 Credits Double Counted*

### Fall Semester #1

**12 Credits**

EM 221 New Product Innovation	3 Credits
EM 242 Marketing: Branding and Digital Communications	3 Credits
EM 255 Financial Management in Technology Firms	3 Credits
EM 263 Leading for Impact	3 Credits
EM 292 MSIM Graduate Seminar: Unbounded Perspectives	0 Credits
EM 292 MSIM Graduate Seminar: Career Impact	0 Credits

### Spring Semester #1

**15 Credits**

EM 212 Applied Data Science	3 Credits
EM 253 Innovation and Technology Strategy	3 Credits
EM 262 Conflict Resolution	2 Credits
EM 292 MSIM Graduate Seminar: Unbounded Perspectives	0 Credits
EM 294 Special Topics: Managing Tech Based Orgs 21st Cent.	1 Credit
BME 154 Tissue Engineering and Regenerative Medicine	3 Credits
BME 176 3D Printing the Human Body	3 Credits

### Summer Semester #1

**3 Credits**

EM 281 Capstone Innovation & Leadership Project	3 Credits
---	-----------

## MS Biomedical Engineering

**30 Credits**

*12 Credits Double Counted*

### Fall Semester #2


**9 Credits**

BME 141 Analytical Tools For Biomedical Engineering	3 Credits
BME 193 Special Topics: Ortho-Biomechanics	3 Credits
EE 250 Biomedical Engineering	3 Credits

### Spring Semester #2

**9 Credits**

BME 100 Design Of Medical Instrumentation	3 Credits
BME 131 Principles of Medical Imaging	3 Credits
CS 167 Computational Biology	3 Credits

 Double Counted

 MSIM Only

 MSCS Only