# BS in Industrial and Systems Engineering-Four-Year Program

**State University of New York at Binghamton**

**Thomas J. Watson School of Engineering and Applied Science**

**Application Code: 1367**

If undecided use: 0229

**FALL 2019**

## ENGINEERING DESIGN DIVISION

*The freshman year is common to all engineering majors*

### Fall
- Math 224/225 Diff Calc/Integ Calc (M) (4)
- CHEM 111 Chemical Principles (4)
- WTSN 103 Engineering Communications I (2)
- WTSN 111 Intro to Engineering Design (2)
- General Education Elective (G, P, A, N, H) (4)
- Body/Wellness (Y, S, B) (1)

**Total Credits 17**

### Spring
- Math 226/227 IntegTech & App/Inf Ser (Calc I) (4)
- PHYS 131 General Physics I (4)
- WTSN 104 Engineering Communications II (WTSN103) (2)
- WTSN 112 Intro to Engineering Analysis (WTSN 111) (2)
- General Education Elective (G, P, A, N, H) (4)
- Body/Wellness (Y, S, B) (1)

**Total Credits 17**

*Note: the GenEd “J” Designation is earned after successful completion of WTSN 111, 112, 103, 104*

**Final three years of Industrial and Systems Engineering Major**

### Year 2

#### Fall
- Math 324 Ordinary Diff Equations (Calc II) (4)
- or
- Math 323 Calculus III (Calc II) (4)
- PHYS 132 General Physics II (Phys I) (4)
- ME 273 Statics (Phys I) (3)
- **ISE 231 Human Factors (Calc II) (4)**
- ISE 295 Seminar Course (1)

**Total Credits 16**

#### Spring
- ISE 211 Engineering Economics (4)
- ISE 261 Probabilistic Systems I (WTSN 104/112) (4)
- General Education Elective (G, P, A, N, H) (4)
- General Education Elective (G, P, A, N, H) (4)

**Total Credits 16**

### Year 3

#### Fall
- ISE 311 Enterprise Systems (ISE 211) (4)
- ISE 314 Computer Program for Engineers (4)
- **ISE 362 Probabilistic Systems II & DOE (ISE 261) (4)**
- MATH 304 Linear Algebra (Calc I) (4)

**Total Credits 16**

#### Spring
- ISE 212 Engineering Computing (WTSN 104/112) (4)
- ISE 320 Optimiz. & Operations Research I (MATH 304) (4)
- ISE 363 Quality Engineering (ISE 362) (4)
- General Education Elective (G, P, A, N, H) (4)

**Total Credits 16**

### Year 4

#### Fall
- ISE 370 Industrial Automation (ISE 212) (4)
- ISE 420 Optimiz & Operation Res II (ISE 320) (4)
- ISE 421 Modeling and Simulation (ISE 320, ISE 362) (4)
- **ISE 491 Systems Engineering Design (ISE 311, ISE 362) (4)**

**Total Credits 16**

#### Spring
- ISE 492 Systems Design Project (ISE 491) (4)
- Technical Elective (ISE, ME, EECE, CS, BE) (3)
- Technical Elective (ISE, ME, EECE, CS, BE) (3)
- Technical Elective (ISE, ME, EECE, CS, BE) (3)

**Total Credits 13**

062819