## Departmental/Program Major Courses (65-99 credits)

Required Major Courses (42-46 credits): Average GPA in courses must be 2.00

| (4-5) | Calculus I Selective - Select from MA 16100, MA 16500 (satisfies Quantitative Reasoning for core) |
| :---: | :---: |
| (4-5) | Calculus II Selective - Select from MA 16200, MA 16600, MA 17300, MA 18100 (satisfies Quantitative Reasoning for core) |
| (4-5) | Calculus III Selective - Select from MA 26100, MA 17400, MA 18200, MA 27100 (satisfies Quantitative Reasoning for core) A |
| (3) | MA 35100 Elementary Linear Algebra |
| (3) | STAT 35000 Introduction To Statistics (satisfies Statistics Requirement) |
| (3) | MA 34100 Foundations Of Analysis or MA 44000 Real Analysis Honors |
| (3) | MA or STAT 41600 - Probability or STAT 51600 - Basic Probability And Applications |
| (3) | Advance Calculus Selective: MA 36200 Topics In Vector Calculus/MA 44200 - Multivariate Analysis I Honors/MA 51000 - Vector Calculus |
| (3) | STAT 41700 - Statistical Theory or STAT 51700 - Statistical Inference |
| (3-4) | Advanced MA Selective: MA 36600 Ordinary Differential Equations/MA 37500 - Introduction To Discrete Mathematics/MA 42100 Linear Programming And Optimization Techniques/MA 42500 - Elements Of Complex Analysis/MA 42800 - Introduction To Fourier Analysis/MA 45300 - Elements Of Algebra I or MA 45000-Algebra Honors/MA 52000-Boundary Value Problems Of Differential Equations |
| (3) | STAT 51200 Applied Regression Analysis |
| (3) | MA 35300 Linear Algebra II With Applications |
| (3) | STAT Selective: STAT 51300 - Statistical Quality Control/STAT 51400 - Design Of Experiments/STAT 42000 - Introduction To Time Series, IE 53000 - Quality Control |
| Other Departmental /Program Course Requirements (33-53 credits) |  |
| (3-4) | ENGL 10600 or ENGL 10800-(satisfies Written Communication and Information Literacy for core) |
| (3-4) | Language I Selective -LINK |
| (3-4) | Language II Selective - LINK |
| (3-4) | Language and Culture III Selective -LINK (Select courses COULD satisfy Human Cultures Humanities for core) |
| (0-3) | Technical Writing Selective LINK (Select courses COULD satisfy Oral Communication for core) |
| (0-3) | Technical Presenting Selective LINK (Select courses COULD satisfy Oral Communication for core) |
| (3-4) | Laboratory Science I Selective LINK (satisfies Science Selective for core) |
| (3-4) | Laboratory Science II Selective LINK (satisfies Science Selective for core) |
| (3) | General Education Selective LINK (Select courses COULD satisfy Human Culture Behavioral/Social Science for core) |
| (3) | General Education I Selective LINK (Select courses COULD satisfy Human Culture Behavioral/Social Science for core) |
| (3) | General Education II Selective LINK (Select courses COULD satisfy Human Culture Behavioral/Social Science for core) |
| (3-4) | Computing Selective LINK |
| (0-3) | Teambuilding Experience LINK |
| (0-4) | Multidisciplinary Experience LINK (Select courses COULD satisfies Science, Technology, and Society Selective for core) |
| (3) | Great Issues Selective LINK |

Electives (21-45 credits)
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() $\qquad$ ()
() University Core Requirements LINK

Human Cultures Humanities $\quad \square$
Human Cultures Behavioral/Social Science
Information Literacy
Science Selective
Science Selective
$\square$

Science, Technology \& Society Selective
Written Communication
Oral Communication
Quantitative Reasoning
http://www.science.purdue.edu/Current Students/majors/index.html
Suggested Arrangement of Courses:

| Credits | Fall 1st Year | Prerequisite | Credits | Spring 1st Year | Prerequisite |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $4-5$ | Calculus I Selective | ALEKS 85 | $4-5$ | Calculus II Selective | Calculus I |
| 4 | ENGL 10600 |  | $3-4$ | Computing Selective |  |
| $3-4$ | Language I Selective | $3-4$ | Language II Selective | Language 10100 |  |
| $\mathbf{1}$ | Free Elective MA 10800 | 0 | Teambuilding Experience |  |  |
| $\mathbf{3 - 4}$ | Free Elective | 3 | Free Elective |  |  |
|  |  | $\mathbf{2}$ | Free Elective |  |  |
| $\mathbf{1 5 - 1 8}$ |  | $\mathbf{1 5 - 1 8}$ |  |  |  |


| Credits | Fall 2nd Year | Prerequisite | Credits | Spring 2nd Year | Prerequisite |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $4-5$ | Calculus III Selective | Calculus II | 3 | MA 35100 | Calculus III |
| $\mathbf{3}$ | General Education Selective |  | 3 | STAT 3500 | Calculus II |
| $\mathbf{3 - 4}$ | Language Selective III | See Course Info | $\mathbf{3}$ | COM 21700 |  |
| $\mathbf{3}$ | Free Elective MA 30100 | Calculus II | 6 | Free Elective |  |
| $\mathbf{2}$ | Free Elective |  |  |  |  |
| $\mathbf{1 5 - 1 7}$ |  |  | $\mathbf{1 5}$ |  |  |


| Credits | Fall 3rd Year | Prerequisite | Credits | Spring 3rd Year | Prerequisite |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $\mathbf{3}$ | MA 34100 | Calculus III | 3 | Advance Calculus Selective | Varies by Class |
| $\mathbf{3}$ | MA/STAT 41600 | Calculus III | 3 | STAT 41700 | STAT 41600 |
| $\mathbf{3 - 4}$ | Laboratory Science Selective I |  | $3-4$ | Laboratory Science Selective II | Lab Sci Selective I |
| $\mathbf{3}$ | Free Elective | 6 | Free Elective |  |  |
| $\mathbf{3}$ | Free Elective |  |  |  |  |
|  |  |  |  |  |  |
| $\mathbf{1 5 - 1 6}$ |  | $\mathbf{1 5 - 1 6}$ |  |  |  |


| Credits | Fall 4th Year | Prerequisite | Credits | Spring 4th Year | Prerequisite |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $\mathbf{3}$ | Advanced MA Selective | Varies by Class | 3 | MA 35300 | MA 35100 |
| $\mathbf{3}$ | STAT 51200 | STAT 35000 | 3 | STAT Selective | Varies by Class |
| $\mathbf{3}$ | General Education Selective I |  | 3 | General Education Selective II |  |
| $\mathbf{0 - 4}$ | Multidisciplinary Experience |  | $\mathbf{3}$ | Great Issues Selective |  |
| 3-6 | Free Elective | $\mathbf{3}$ | Free Elective |  |  |
| $\mathbf{1 5 - 1 8}$ |  | $\mathbf{1 5}$ |  |  |  |

Identified as a critical course. Student should earn minimum of a C.
Students must earn a 2.0 average in MATH/STAT/IE courses required for major.
120 semester credits required for Bachelor of Science degree.
2.0 Graduation GPA required for Bachelor of Science degree.

The student is ultimately responsible for knowing and completing all degree requirements.
Degree Works is knowledge source for specific requirements and completion

