## 2024 - 2025 Major Map Engineering (Robotics), BSE

School/College: Ira A. Fulton Schools of Engineering TSEGRRBSE

| Term 1 0 - 16 Credit Hours Critical course signified by �  | Hours | Minimum<br>Grade | Notes  |
|--|-------|------------------|--|
| ASU 101-TPS: The ASU Experience  | 1     |                  | • ASU 101 is required of all first-year  |
| EGR 101: Foundations of Engineering Design Project I   | 3     |                  | students.<br>• Prep for success using the First-Year<br>Student Guide                                |
| ENG 101 or ENG 102: First-Year Composition OR<br>ENG 105: Advanced First-Year Composition OR<br>ENG 107 or ENG 108: First-Year Composition | 3     | С                | <ul> <li>Join a Fulton community.</li> <li>Explore engineering and technical professions.</li> </ul> |
| MAT 265: Calculus for Engineers I (MATH OR MA)   | 3     | С                |  |
| Humanities, Arts and Design (HUAD)   | 3     |                  |  |
| Social and Behavioral Sciences (SOBE)  | 3     |                  |  |
| Term hours subto   |       |                  |  |

| Term | 1 2 16 - 32 Credit Hours Critical course signified by �  | Hours | Minimum<br>Grade | Notes  |
|------|--|-------|------------------|--|
| •    | EGR 102: Foundations of Engineering Design Project II  | 3     |                  | • Create a Handshake profile.  |
|      | CHM 113: General Chemistry l (SCIT OR SQ)  | 4     | С                | <ul> <li>Get involved with EPICS, the<br/>Generator Labs, and the Fulton<br/>Start-Up Center.</li> </ul> |
|      | ENG 101 or ENG 102: First-Year Composition OR<br>ENG 105: Advanced First-Year Composition OR<br>ENG 107 or ENG 108: First-Year Composition | 3     | С                |  |
|      | MAT 266: Calculus for Engineers II (MATH OR MA)  | 3     | С                |  |
|      | Governance and Civic Engagement (CIVI)   | 3     |                  |  |
| •    | Complete ENG 101 OR ENG 105 OR ENG 107 course(s).  |       |                  |  |
| •    | Complete MAT 265 course(s).  |       |                  |  |
|      | Term hours subto   |       |                  |  |

| Term 3 32 - 48 Credit Hours Critical course signified by � | Hours | Minimum<br>Grade | Notes   |
|--|-------|------------------|---|
| • EGR 201: Use-Inspired Design Project I                   | 3     | С                | Prep for success using the     Conclusion Guide |
| EGR 216: Engineering Electrical Fundamentals               | 3     | С                | Sophomore Guide.                                |
| EGR 218: Materials and Manufacturing Processes             | 3     | С                |   |
| MAT 267: Calculus for Engineers III (MATH OR MA)           | 3     | С                |   |

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С

PHY 121: University Physics I: Mechanics (SCIT OR SQ)

| PHY 122: University Physics Laboratory I (SCIT OR SQ) 1 | С |
|---|---|
|---|---|

Complete MAT 266 course(s). ß

Complete Mathematics (MATH) requirement.

Term hours subtotal: 16

| Term 4 48 - 63 Credit Hours Critical course signified by � | Hours | Minimum<br>Grade | Notes  |
|--|-------|------------------|--|
| EGR 202: Use-Inspired Design Project II                    | 3     | С                | • Pursue an undergraduate research   |
| • EGR 217: Engineering Mechanics Fundamentals              | 3     | С                | <ul><li>experience.</li><li>Apply for internships.</li><li>Attend career fairs and events.</li></ul> |
| • EGR 219: Computational Modeling of Engineering Systems   | 3     | С                |  |
| EGR 280: Engineering Statistics (QTRS OR CS)               | 3     |                  |  |
| MAT 275: Modern Differential Equations (MATH OR MA)        | 3     | С                |  |
| • Complete EGR 216 AND EGR 218 course(s).                  |       |                  |  |

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Term hours subtotal:

Term 5 63 - 78 Credit Hours Necessary course signified by Hours Minimum Notes Grade EGR 304: Embedded Systems Design Project I 3 С • If Electrical specialization, must take EGR 330. • If Mechanical specialization, must ☆ EGR 455: Robotic Systems I 3 С take EGR 343. • Plan for success using the Junior EGR 330: Design of Electrical Systems OR 3 С Guide. EGR 343: Mechanics of Solid Materials Network at student organization competitions or professional PHY 321: Vector Mechanics and Vibration 3 societies. 3 American Institutions (AMIT) 15

Term hours subtotal:

| <b>Term 6</b> 78 - 93 Credit Hours <b>Necessary course signified by</b> | Hours   | Minimum<br>Grade | Notes   |
|---|---------|------------------|---|
| eGR 314: Embedded Systems Design Project II                             | 3       | С                | <ul> <li>If Electrical specialization, must take<br/>EGR 334</li> </ul>                           |
| EGR 456: Robotic Systems II   | 3       |                  | <ul> <li>If Mechanical specialization, must<br/>take EGR 444</li> </ul>                           |
| MAT 343: Applied Linear Algebra   | 3       |                  | <ul> <li>Students work with an academic<br/>advisor to identify their Upper</li> </ul>            |
| EGR 334: Analog-Digital Interface OR<br>EGR 444: Engineering Design     | 3       |                  | <ul><li>Division Technical Electives.</li><li>Research and prepare for graduate school.</li></ul> |
| Upper Division Technical Elective                                       | 3       | С                | Apply for an engineering 4+1 program.   |
| Term hours subto  | tal: 15 |                  | <ul> <li>Develop a professional profile<br/>online.</li> </ul>                                    |

| Term 7 93 - 108 Credit Hours Necessary course signified by | Hours | Minimum |  |
|--|-------|---------|--|
| ☆  |       | Grade   |  |

| ☆ | EGR 401: Professional Design Project I (L) | )                    | 3  | С |
|---|--|----------------------|----|---|
|   | Upper Division Technical Elective          |                      | 3  | С |
|   | Science Elective                           |                      | 3  |   |
|   | Global Communities, Societies and Indivi   | duals (GCSI)         | 3  |   |
|   | Sustainability (SUST)                      |                      | 3  |   |
|   |  | Term hours subtotal: | 15 |   |

• Students work with an academic advisor to identify their Upper Division Technical Electives.

• Plan for success using the Senior Guide.

- Use Handshake to apply for full-time positions.
- Complete an in person or virtual practice interview.

Term hours subtotal:

| Term 8 108 - 120 Credit Hours Necessary course signified by 🔀 | Hours | Minimum<br>Grade | Notes  |
|---|-------|------------------|--|
| EGR 402: Professional Design Project II                       | 3     |                  | Students work with an academic                                   |
| EGR 433: Transforms and Systems Modeling                      | 3     |                  | advisor to identify their Upper<br>Division Technical Electives. |
| HST 318: History of Engineering (HUAD OR (L or SB) & G)       | 3     |                  |  |
| Upper Division Technical Elective                             | 3     | С                |  |

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Hide Course List(s)/Track Group(s)

| Science Elective   |
|--|
| ABS 130: Introduction to Environmental<br>Science (SCIT OR SQ)   |
| ABS 225: Soils (SQ)  |
| AST 111: Introduction to Solar Systems<br>Astronomy (SCIT OR SQ) |
| BIO 181: General Biology I (SCIT OR SQ)                          |
| CHM 116: General Chemistry II (SCIT OR<br>SQ)                    |
| CHM 231: Elementary Organic Chemistry<br>(SCIT OR SQ)            |
| ENV 130: Introduction to Environmental<br>Science (SCIT OR SQ)   |
| GLG 101: Introduction to Geology I<br>(Physical) (SCIT OR SQ)    |
| PHY 131: University Physics II: Electricity                      |

• Total Hours: 120

and Magnetism (SCIT OR SQ)

- Upper Division Hours: 45 minimum ٠
- University Undergraduate Graduation Requirements •

## Notes:

Mathematics Placement Assessment score determines placement in first mathematics course.

General Studies designations listed next to courses on the major map were valid for the 2024 - 2025 academic year. Please refer to the course catalog for current General Studies designations at time of class registration. General Studies credit is applied according to the designation the course carries at the time the class is taken.