

2020-2021

ENGINEERING MATHEMATICS MAJOR, B.A.

[Joint Engineering program completed through University of Kentucky] Mathematical Department; School of Science, Health, and Mathematics

Asbury University offers a dual-degree program in Engineering in cooperation with the University of Kentucky which is located in nearby Lexington. Students in this program take courses at Asbury for three years and then transfer to the University of Kentucky for an additional two to three years to complete the requirements for one of nine engineering degrees (biosystems, chemical, civil, computer, computer science, electrical, materials, mechanical, and mining). The student receives a Bachelor of Arts degree in Engineering Mathematics (a major offered only to students in this program) from Asbury University upon satisfactory completion of the first 27 credits of studies at University of Kentucky which can be achieved in two to three semesters at UK. Upon completing the remaining requirements in engineering, the student receives a Bachelor of Science degree in engineering from UK.

Engineering Mathematics major policies.

MA IOD DECLUDEMENTS (72)

A minimum GPA of 2.5 must be maintained to participate in this program. Some engineering programs may have a higher GPA requirement. Please consult the department chair for more information.

- All Asbury University Foundations requirements, except Cross Cultural Engagement (CCE), must be complete prior to transferring to University
 of Kentucky. While CCE does not need to be finalized prior to transfer, CCE requirement must be complete to receive the Asbury University
 degree.
- 2. Permission may be granted to take a limited number of University of Kentucky courses while enrolled at Asbury. See also "Registering for Affiliate Courses & Other Off-Campus Programs."
- 3. Official University of Kentucky transcript with minimum 27 credits in engineering must be sent to Asbury University in order to receive the Engineering Mathematics degree.)

To graduate must complete all major requirements, foundational requirements, and additional electives needed for 124 hour minimum degree requirement.

| MAJOR REQUIREMENTS (73) | | | |
|-------------------------|--|-----|------------------------------|
| 3 | CHE | 121 | Gen College Chemistry I |
| 1 | CHE | 123 | Gen College Chemistry Lab I |
| 3 | CHE | 122 | Gen College Chemistry II |
| 1 3 1 | CHE | 124 | Gen College Chemistry Lab II |
| 4 | CSC | 121 | Data Science I Lab |
| 4 | MAT | 181 | Calculus I Lab |
| 4 | MAT | 182 | Calculus II Lab |
| 4 | MAT | 183 | Calculus III Lab |
| 3 | MAT | 252 | Diff Equations/Modeling |
| 4 3 3 3 3 | MAT | 271 | Linear Algebra |
| 3 | MAT | 351 | Applied Math I |
| 3 | MAT | 352 | Applied Math II |
| 5 | PHY | 211 | Gen Physics I |
| | | | Lab Recitation |
| 5 | PHY | 212 | Gen Physics II |
| | | | Lab Recitation |
| 27 | Plus minimum of 27 hours in chosen engineering major at University of Kentucky. Grade of C or better. (18 hours must be at 200 level or above) | | |

PLUS *FOUNDATIONS REQUIREMENTS (43)

(3 hours Math and 4 hours Science satisfied by required major courses.)

Plus electives needed for the 124 hour Degree requirement (8)

Students must complete *Foundations and maintain a GPA of 2.5 for transfer to UK.

*All Asbury University Foundations requirements, except Cross Cultural Engagement (CCE), must be complete prior to transferring to University of Kentucky. While CCE does not need to be finalized prior to transfer, CCE requirement must be complete to receive the Asbury University degree.