

Total Semester Credit Hours =120

**Advisor Initials:** 

## Bachelor of Science Applied Systems ISE Track 2023-2024

Meets or exceeds ABET minimum requirements of 37.5% engineering credit hours(45 semester credit hours).

Name: UID: 2IW and 2MC required in WSU core Guide may be subject to program change Introduction to Engineering Science Applications for All-------ISE 1110(L)c ISE 1110(D) EGR 1010<sup>(C)</sup> 4.0 IW Intro Math for Egr App (E-2)-----ALEKS level 61 or MPL 40 & HS Trig) or ACT MTH 25 or MTH 1350 а а English (E-1)-----ACT 23 or SAT Verbal 530 or WPL 40 ENG 1100<sup>(C)</sup> 3.0 а а ME 1040\* Engineering Design and Solid Modeling------3.0 MTH 2240<sup>(C)</sup> Applied Calculus------WSU MPL 40 or MTH 1280 Minimum Grade of D 4.0 а Principles Physics I------MTH 1280 or WSU MPL 40,PHY 110 (L),PHY 1110(R)c PHY 1110<sup>(C)</sup> 4.0 а PHY 1110L(C) Principles Physics I(L)-----PHY 1110: PHY 1110(R)c 1.0 \* а Psychology (Social Sciences) (E-5)-----PSY 1010 4.0 IW \* а Introduction to Computer Programming------MPL 30 or DEV 0970 Minimum Grade of P, CS1160L(c) CS 1160(D) 4.0 Credit Hours Per Semester in the Model Program 14 17 0 Pre/Co-Requisites Statistics for Engineers-----ISE 2211(D) \* а а MTH 2570 Discrete Mathematics for Computing------WSU MPL 40 or MTH 1280 Min Grade of D 4.0 а Principles of Physics II-----PHY 1110, PHY 1120Lc PHY 1120 4.0 а а Principles of Physics II lab------PHY 1120c PHY 1120L 1.0 а а Global Traditions/Interdisciplinary (E-3)-----3.0 Research Methods in Psychology I------PSY 1010, ISE 2211 (or STT 1600 or STT 2640. PSY 3010(L)c PSY 3010(L) 4.0 IW \* а Web Development I-----CS 1160 or CS 1180 or CEG 2170 CS 2800\*\* 3.0 \* Technical or General Elective-----3.0 а Technical or General Elective-----3.0 а Credit Hours Per Semester in the Model Program 15 13 0 CR IW/MC Sem Pre/Co-Requisites ISE 4300(D) Fundamentals of Human Factors Engineering-------ISE 2211, PSY 1010 \* ISE 4711(D) Optimization Methods------ISE 2211 and (MTH 2570 or MTH 2300) Advanced Statistics for Engineers------ISE 2211 ISE 4150(D) 3.0 Six Sigma for Engineers-----ISE 2211 ISE 4850(D) 3.0 Global Traditions/History (E-3)-----3.0 Human-System Interaction and Design Thinking Principles------ISE 2211, ISE 4300 ISE 4320(D) 3.0 \* Computer Applications in ISE------ISE 4150, CS 1160 ISE 4510(D) 3.0 \* Simulation and Stochastic Models------ISE 4150, ISE 4712Lc ISE 4712(D) 4.0 Tech Comm for Engineers & Computer Scientists (E-1)-----ENG 1100 EGR 3350(D) 3.0 Supply Chain Analysis & Design------ISE 4711 ISE 4820(D) Credit Hours Per Semester in the Model Program 16 0 CR IW/MC Sem **Fourth Year** ISE 4310(D) Engineering Economy------EGR 1010 or MTH 2300 ISE 4400(D) 3.0 Production and Service Systems------ISE 2211, ISE 4711, ISE 4712 ISE 4810(D) 3.0 Senior Design I------ISE 4320, ISE 4712, EGR 3350 • ISE 4910(D) IW 3.0 Technical or General Elective-----3.0 а а MIS 3000 Fundamentals of Information Systems -----Junior Status and permission from RSCOB required to register 3.0 \* а MGT 3100 3.0 Management & Organizational Behavior---Junior Status and permission from RSCOB required to register \* а а 3.0 Social Science (E-5)-----а Arts/Humanities (E-4)------Senior Design II------ISE 4910 ISE 4920(D) 3.0 IW Credit Hours Per Semester in the Model Program 15 15 0 **Program Planning** - The student, in cooperation with an advisor, should use a Program Guide and the corresponding undergraduate catalog to plan a complete program. Any problem which arises in connection with a particular Program Guide should be referred to the student's advisor.

## **Additional Requirements:**

- Students are required to have two Multicultural Competence (MC) courses from any of the Wright State Core MC designated courses, Study Abroad courses, or Service Learning courses.
- Students are also required to have two Integrated Writing (IW) courses from the Wright State Core.

## Notes:

- Use this guide, advisor consultations, and the Undergraduate Catalog to carefully plan a program of study. Most courses are offered
  only once or twice a year. Completion of the courses in the order indicated on this guide is the most efficient path to graduation.
   Delaying these courses may delay completion of the program. Pay close attention to prerequisite and corequisite information listed on
  the right of the guide.
- 2. Students must have met the CECS entrance requirements in order to register for BIE courses numbered 3000 or higher.
- 3. In the right hand columns:
  - (\*) denotes courses in a model program with a non-conflicting schedule for a full-time student;
  - (a) denotes courses likely to be available;
  - (•) denotes courses normally not available. Check the Class Schedule for current information.
- 4. Prerequisites to a course in { } may be taken concurrently with the course.
- 5. Course number followed by "c" denotes a corequisite course.
- 6. Department Research or independent study can a maximum of three credit hours of TE or GE requirements.
- 7. (D) following course number indicates course is offered distance.
- 8. ME courses with an asterisk(\*) are only offered once a year at the Lake Campus
- 9. \*\*May substitute EE 2010/L or ME 3700 for CS 2800.
- 10. (c) = A C or higher is required to move to full major status for PHY 1110/1110(L), and (EGR 1010 OR MTH 2240), and ENG 1100
- 11. Suggested technical electives can be found at: <u>Technical Electives</u>