# 2022/23 CHECKLIST: Biol. Syst. Eng: Machinery Systems

Student	
Student ID	
Telephone No.	
Expected Graduation Month and Year	

## **University General Education Requirements**

Each course taken to meet a university general education requirement can be used to meet a CALS B.S. requirement and/or a requirement of the major.

Crds	Sem/Yr Taken	Grd	Requirement	Course Taken to Meet Requirement
			Communication Part A Course (3 credits) LSC 100 or any course with a <i>Comm-A</i> designation in Course Search & Enroll. May be satisfied by placement test.	
			Communication Part B Course (3 credits) Any course with a <i>Comm-B</i> designation in Course Search & Enroll. InterEGR 397 or PATH-BIO 370 will also count as a tech elective.	
			Ethnic Studies Course (minimum of 3 credits) Any course with an <i>Ethnic Studies</i> designation in in Course Search & Enroll.	
			Humanities Courses (minimum of 6 credits). Courses with a <i>Humanities</i> or <i>Literature</i> breadth designation in Course Search & Enroll.	
			Social Science Course (minimum of 3 credits) Any course with a <i>Social Science</i> breadth designation in Course Search & Enroll.	

## **CALS Bachelor of Science Degree Requirements**

Each course taken to meet a CALS B.S. requirement can be used to meet a university general education requirement and/or a requirement of the major.

Crds	Sem/Yr Taken	Grd	Requirement	Course Taken to Meet Requirement
			International Studies Course (minimum of 3 credits). For a list of eligible courses see the Guide or CALS website.	
			First-Year Seminar Course (1 credit minimum). BSE 170 (2, S) preferred. For a list of eligible courses see the Guide or CALS website. Waived for students who transfer into CALS after freshman year.	

## BSE Major Requirements Common to All Option Areas (Machinery Systems)

Crds	Sem/Yr Taken	Grd	Requirement	Course Taken to Meet Requirement
			MATH 221 (5) Calculus and Analytic Geometry	
			MATH 222 (4) Calculus and Analytic Geometry	
			MATH 234 (3) Calculus - Functions of Several Variables	
			MATH 320 (3) [recommended] Linear Algebra and Differential Equations ( <i>pre-req</i> : MATH 222) or MATH 319 (3) Techniques in Ordinary Differential Equations ( <i>pre-req</i> : MATH 222)  STAT 324 (3) (preferred) Introductory Applied Statistics	
			for Engineers ( <i>pre-req</i> : MATH 221) or other intro Statistics above 300	
			CHEM 109 (5) Advanced General Chemistry or CHEM 103 (4) General Chemistry and CHEM 104 (5) General Chemistry	
			BSE 380 Introductory Data Science for the Agricultural and Life Sciences (3, F) (preferred) or COMP SCI 310 (3,S) Problem Solving Using Computers ( <i>pre-req</i> : MATH 222)	
			Biological Science Course: AGRON 100 (4,F) or AN SCI/ DY SCI 101 (3,F) are preferred for Machinery Systems students and satisfy the Production Agriculture requirement. Any other Biological breadth course may be used if the PA requirement is met with Soil Sci 301. Additional credits may be counted as Cat D Tech. Elect.	
			EMA 201 (3) Statics (pre-req: MATH 222)	
			PHYSICS 202 (5) General Physics (pre-req: MATH 217 or 221, and EMA 201)	
			BSE 270 (3,F+Su) Intro to Computer Aided Design	
			Engineering Econ Course: BSE 310 Project Economics & Decision Analysis (3, S) (preferred) or ISYE 313 (3) Engineering Economic Analysis	
			BSE 249 (3, F) Engr. Principles for Biological Systems (pre-reg: MATH 221), or CBE 250 (3) Process Synthesis (pre-req: Chem 329 or con reg). Note that CBE 250 is a prerequisite for CBE 310 and CBE 320 and must be taken by students who plan on enrolling in CBE 310 and CBE 320.	
			BSE 349 (3,S) Biological Concepts for Engineers ( <i>prereqs</i> : MATH 222, CHEM 104 or 109, introductory biology course)  BSE 365 (3,S) Measurements and Instrumentation for	
			Biological Systems (pre-reqs: full admission status)	
			BSE 308 (1,S) Career Management for Engineers	
			BSE 508 (2,S) Biological Systems Engineering Design Practicum I ( <i>pre-req:</i> full admission status)	
			BSE 509 (3,F) Biological Systems Engineering Design Practicum II (pre-reqs: BSE 508, full admission status)	

# BSE Major Requirements for the Machinery Systems Engineering Specialization

Crds	Sem/Yr Taken	Grd	Requirement	Course Taken to Meet Requirement
			BSE 475 (3, F) Engineering Principles-of Ag Machinery ( <i>pre-reqs:</i> EMA 202 or ME 240, full admission status)	
			BSE 476 (3, S) Engr. Principles of Off-Road Vehicles ( <i>pre-reqs:</i> ME 361, EMA 202 or ME 240, full admission status)	
			BSE 405 (3, S) Intelligence and Automation in Agriculture (prereq: BSE 380 or CS 310) [effective 2023]	
			Production Agriculture Course: complete one of: AGRON 100 (4,F), DY SCI/AN SCI 101 (3,F) or SOIL SCI 301 (4,F). AGRON or AN SCI will also satisfy the Biological Sci requirement on p 1.	
			ME 240 or EMA 202 (3) Dynamics ( <i>pre-regs:</i> EMA 201, MATH 222)	
			ME 306 (3) Mechanics of Materials (pre-reqs: EMA 201, MATH 222)	
			ME 307 (1) Mechanics of Materials Lab ( <i>pre-reqs</i> : ME 306 or con reg)	
			ME 310 or 311 (3) Manufacturing: Polymers or Metals (pre-reqs: ME 306)	
			ME 342 (3) Design of Machine Elements (pre-reqs: ME 306)	
			ME 361 (3) Thermodynamics ( <i>pre-reqs:</i> CHEM 103 or 109, EMA 201)	
			ME 363 (3) Fluid Dynamics ( <i>pre-reqs:</i> ME 361 and MATH 319 or 320)	
			BSE Breadth Course. One course from the following: 301 (3, F), 364 (3,S), 367 (3,S+Su+F), 372 (2,F), 460 (3,S), 461 (3,F), 464 (3,S), 472 (3,S), 473 (3,F), 571 (3,S)	
			Category A Technical Electives. Introduction to Engineering Course: BSE 170 (2,S), INTEREGR 170 (3)	
			Category B Technical Electives. Independent Study/Instruction Courses: CALS or CoE courses with a 001, 299, 399, or 699	
			course number. No more than 3 credits of coursework allowed in this category.	
			Category C Technical Electives. Upper-Level Engineering and Science Courses: Upper-level engineering courses includes	
			engineering courses with a 300 or greater course number, any BSE courses not taken to meet other curricular requirements,	
			and EMA 202 (or ME 240) when not taken to meet another curricular requirement. Upper-level science courses includes all	
			advanced level courses with a biological, natural and/or physical science breadth designation plus CHEM 341, 342, 343, 344, 345,	
			421 and AGRONOMY/ASM OCN/SOIL SCI 532. Independent study/instruction courses (BSE or otherwise) cannot be included	
			in this category.	
			Category D Technical Electives. Lower-Level Science and	
			Engineering Courses, Breadth Courses: Elementary and intermediate biological, natural and physical science courses	
			except elementary and intermediate math courses; CoE courses with a 100 or 200 level designation; CALS courses, Institute of	
			Environmental Studies courses, and/or School of Business courses. Independent study/instruction courses cannot be	
			counted in this category. No more than 12 credits of coursework allowed in this category.	
			and the subsection of the subs	

TOTAL credits in machinery systems engineering specialization area must be no less than 43	3

#### Free Electives

Crds	Sem/Yr Taken	Grade	Course
	TOTAL for Degr	ee – Mini	mum 125 Credits Required (no course can be counted twice)

To be admitted to the degree-granting designation of ABE (biological systems engineering), a student must have:

- 1. A minimum of 24 degree credits.
- 2. A minimum of 17 graded credits of calculus, statistics, chemistry, biology, computer science, statics and physics courses required for a BSE degree. Advanced Placement credits cannot be counted.
- 3. A BSE Math and Science Grade Point Average (MSGPA) of at least 2.65 with a minimum grade of C in every course used to calculate the MSGPA. The MSGPA is based on the following (and only the following) courses: all math courses 217 and above (except Math 228); statistics courses 224 and above; all chemistry courses (i.e., all CHEM courses); up to three biology courses (i.e., any courses with a UW-Madison "Biological" breadth designation); computer science courses 302 and above (except CS 402); EMA 201; and Physics courses 201 and above. For any course that a student repeats, only the most recent grade will be used in the calculation. Any transfer course from another university that is included in the previous list must be included in the GPA calculation. There is no limit on the number of courses a student can retake or on the number of times a student can retake a specific course.
- 4. Successful completion of introductory chemistry (Chem 103/104 or 109 or equivalent) and math through Math 222.

# Four Year Road Map Machinery Systems Engineering Specialization

Yr	Sem.	Course	Х	Crds	Sem. Total	
		MATH 221 Calculus and Analytic Geometry		5		
1	Fall	Ethnic Studies/International Studies/Humanities/Social Science		3 1		
1 Fall		CHEM 109 Advanced General Chemistry*		5	16	
		LSC 100 Science and Storytelling or other Comm A course		3		
		MATH 222 Calculus and Analytic Geometry		4		
		Biological Science Course		3		
1	Spring	BSE 380 Introductory Data Science for the Agricultural & Life Sciences		3	15	
		BSE 170 Product Design Practicum		2		
		Ethnic Studies/International Studies/Humanities/Social Science		3		
		MATH 234 Calculus - Functions of Several Variables		4		
		EMA 201 Statics		3		
2	Fall	BSE 249 Engineering Principles for Biological Systems		3	16	
		PHYSICS 202 General Physics		5		
		Ethnic Studies/International Studies/Humanities/Social Science		3		
		BSE 349 Biological Concepts for Engineers		3		
		BSE 308 Career Management for Engineers		1		
		EMA 202 Dynamics (or ME 240)		3		
2	Spring	ME 361 Thermodynamics		3	17	
	. 0	ME 306 Mechanics of Materials		3		
		ME 307 Mechanics of Materials Lab		1		
		STAT 324 Introductory Applied Statistics for Engineers		3		
	MATH 320 Linear Algebra and Differential Equations		3			
		BSE 270 Introduction to Computer Aided Design		3	15	
3	Fall	BSE 475 Engineering Principles of Agricultural Machines		3		
		ME 363 Fluid Dynamics		3	_	
		BSE 310 Project Economics and Decision Analysis		3		
		InterEGR 397 Engineering Comm. or other Comm B course		3		
		BSE 476 Engineering Principles of Off-Road Vehicles		3		
_		BSE 508 Biological Systems Engineering Design Practicum I		2		
3	Spring	ME 311 Manufacturing Processes: Metals and Automation		3	17	
		BSE 405 Intelligence and Automation in Agriculture [eff 2023]	3	3		
		BSE 365 Measurements and Instrumentation for Bio Systems		3		
		BSE 509 Biological Systems Engineering Design Practicum II		3		
		ME 342 Design of Machine Elements		3		
4	Fall	Technical Electives		5	14	
		BSE Breadth Requirement Course		3		
		Technical Electives		8		
4	Spring	Humanities/Social Science/Ethnic Studies/International Studies		6	15	
		Free Electives		3		
				Total	125	

**Notes:** Need 125 credits to complete degree. If Chemistry 103 & 104 is taken in place of Chemistry 109, it is suggested to take Chemistry 103 in Fall semester and Chemistry 104 in Spring semester of year 1.