

Academic Advisement Report
UGRD.UENGR.BEBSBE
Undergraduate Career
College of Engineering Program
Biosystems Engineering Major (BSBE)
Requirement Term: Fall 2016

Undergraduate Graduation Requirements

(RG511)

All course work and requirements for this degree must be completed prior to the date the degree is awarded. The University of Arizona requirements to follow in this audit are required for graduation and awarding of the degree.

Curriculum:

1. The University of Arizona and the Arizona Board of Regents have sole discretion over all curricula changes.
2. Courses, programs & requirements may be suspended, deleted, restricted, or changed in any manner, at any time.
3. Students must remain currently informed about all policies & other info that bears on completing a degree.

Required Units:

Additional units will be required to complete this degree if a student:

- A) is admitted to the UA with deficiencies;
- B) changes his/her academic plan(s);
- C) fails to meet minimum course/plan requirements;
- D) ineffectively plans or fails to execute a course of study that leads directly to degree completion; or
- E) is completing more than one baccalaureate degree. Completing a second bachelor's degree at The University of Arizona requires no fewer than 30 units in addition to the units required for the first degree, and all requirements for the second degree must be met.

The following requirements must be met for graduation.

Units Required and Cumulative GPA

(R2903/L30)

128 units are required at a 2.0 GPA. View the pdf report grid for units earned toward this degree and cumulative GPA.

Completing a second bachelor's degree at The University of Arizona requires no fewer than 30 units in addition to the units required for the first degree, and all requirements for the second degree must be met.

Upper Division Units

(R538/L40)

Not Satisfied: A minimum of 42 units of upper-division credit are required for this degree.

- **Units:** 42.00 required, 0.00 completed, 42.00 needed

Units in Residence

(R538/L60)

Not Satisfied: A minimum of 30 units in residence at The University of Arizona (excluding correspondence credit and credit by exam) is required.

- **Units:** 30.00 required, 0.00 completed, 30.00 needed

Final Units in Residence

(R538/L70)

A minimum of 18 of the final 30 units taken toward degree requirements must be in residence at The University of Arizona. Consult with your academic advisor if you plan to use transfer credits to fulfill your degree requirements.

Correspondence and/or Exam Credit Limit

(R2075/L10)

Satisfied: A maximum of 60 units of Correspondence Credit and/or Exam Credit may apply toward graduation.

- **Units:** 0.00 completed

Non Degree Seeking Limit

(R838/L10)

A maximum of 15 units completed as a non-degree seeking student may be used for fulfilling undergraduate degree requirements. Units exceeding this limit (shown below) must be subtracted from the units required towards the degree and graduation requirements.

Community College Limit

(R1227/L30)

Not Satisfied: A maximum of 64 units of community college course work may apply toward graduation. A minimum of 64 units of course work must be completed at a 4-year institution, military institution, or as test credit.

- **Units:** 64.00 required, 0.00 completed, 64.00 needed

Success Course Limit

(R3297/L15)

Satisfied: No more than 3 units will apply toward a student's graduation requirements. All Success courses taken can be seen below. Success Course units exceeding the 3 unit maximum must be subtracted from the total units, residency requirements and cumulative grade point average.

PE Activity Course Limit

(R3297/L25)

Satisfied: No more than 3 units will apply toward a student's graduation requirements. All PE activity courses taken can be seen below. PE Activity units exceeding the 3 unit maximum must be subtracted from the total units, residency requirements and cumulative grade point average.

Foundation Mathematics

(RG1434)

Not Satisfied: Foundation Mathematics

GE Substantial Math Strand

(R2439)

Not Satisfied: GE Substantial Math Strand

GE Substantial Math Strand

(R2439/L10)

Not Satisfied: Complete 1 course.

- **Units:** 2.67 required, 0.00 completed, 2.67 needed
- **Courses:** 0.00 completed

Term	Subject	Catalog Nbr	Course Title	Grade	Units	RptCd	RqDes	Type

Courses Available

MATH 122B, MATH 124, MATH 125

Undergraduate General Education and Foundation Requirements

(RG507)

Overall Requirement Not Satisfied: Undergraduate General Education and Foundation Requirements

Foundation Composition
(R532)
Not Satisfied: Complete 1 of the following 4 Foundation Composition options:

1. 3 Course Foundation Composition Sequence
2. 2 course Foundation Composition sequence
3. Honors Composition with grade of C or higher
4. Honors Composition with a grade of D and Second Semester Composition.

Please note: Students who earn a grade of D in Honors Composition may choose to repeat the course in order to earn a higher grade to satisfy the requirement. Please consult with your major advisor.

Mid-Career Writing Assessment - Complete 2nd semester English Composition with a B grade or higher. Students who do not earn a grade of B or better in 2nd semester English Composition must also satisfy a college or department writing requirement. Consult your major advisor if you do not earn a grade of B in 2nd semester English Composition.

Option 1: Foundation Composition - 3 Course Sequence
(R532/L10)
Not Satisfied: Complete 3 courses. Complete ENGL 106 AND ENGL 101/107 AND ENGL 102/108.

 · **Courses:** 3.00 required, 0.00 completed, 3.00 needed

Term	Subject	Catalog Nbr	Course Title	Grade	Units	RptCd	RqDes	Type

Courses Available

ENGL 101, ENGL 101A, ENGL 103H, ENGL 107, ENGL 107A, ENGL 102, ENGL 104H, ENGL 108, ENGL 106

OR Option 2: Foundation Composition - 2 Course Sequence
(R532/L20)
Not Satisfied: Complete 2 courses. Complete ENGL 101/107 AND ENGL 102/108

 · **Courses:** 2.00 required, 0.00 completed, 2.00 needed

Term	Subject	Catalog Nbr	Course Title	Grade	Units	RptCd	RqDes	Type

Courses Available

ENGL 101, ENGL 101A, ENGL 103H, ENGL 107, ENGL 107A, ENGL 102, ENGL 104H, ENGL 108

OR Option 3: Honors Composition
(R532/L40)
Not Satisfied: Complete 1 course with a C or better.

 · **Courses:** 1.00 required, 0.00 completed, 1.00 needed

Term	Subject	Catalog Nbr	Course Title	Grade	Units	RptCd	RqDes	Type
	ENGL	109H						

Courses Available

ENGL 109H

GE Foundation Second Language not required
(R3219)
Satisfied: There is no second language required for your major.

General Education Tier I
(R522)
Overall Requirement Not Satisfied: Complete 2 courses in each of the following areas.

Tier I Individuals & Societies
(R522/L10)
Not Satisfied: Complete 2 courses.

 · **Courses:** 2.00 required, 0.00 completed, 2.00 needed

Term	Subject	Catalog Nbr	Course Title	Grade	Units	RptCd	RqDes	Type

Courses Available

(***) (###), ANTH 150B1, ART 150B1, ART 150B2, EDP 150B1, ENGL 150B1, ESOC 150B1, FREN 150B1, FSHD 150B1, GEOG 150B1, GER 150B1, GWS 150B1, GWS 150B2, GWS 150B3, GWS 150B4, HNRS 150B1, HNRS 150B2, ITAL 150B1, LAR 150B1, LAS 150B1, MAS 150B1, MAS 150B2, MIS 150B1, PA 150B1, PHIL 150B1, POL 150B1, RCSC 150B1, RCSC 150B2, RELI 150B1, RSSS 150B1, SOC 150B1, SOC 150B2, TLS 150B1, AED 150A1, ANTH 150A1, ART 150A1, GER 150A1, HWRS 150A1, LING 150A1, MIS 150A1, PHIL 150A1, POL 150A1, PSY 150A1, AED 150C1, AREC 150C1, AREC 150C2, ECON 150C1, GEOG 150C1, HIST 150C1, HIST 150C2, HIST 150C3, HIST 150C4, HIST 150C5, HIST 150C6, HNRS 150C1, JOUR 150C1, MAS 150C1, MENA 150C1, PHIL 150C1, PLP 150C1, POL 150C1, POL 150C2, POL 150C3, RNR 150C1, SOC 150C1, SOC 150C2, TLS 150C1

Tier I Traditions & Cultures
(R522/L30)
Not Satisfied: Complete 2 courses.

 · **Courses:** 2.00 required, 0.00 completed, 2.00 needed

Term	Subject	Catalog Nbr	Course Title	Grade	Units	RptCd	RqDes	Type

Courses Available

(***) (###), AFAS 160A1, AFAS 160A2, AIS 160A1, ANTH 160A1, ART 160A1, EAS 160A1, EAS 160A2, EAS 160A3, EAS 160A4, EAS 160A5, ENGL 160A1, FREN 160A1, GER 160A1, HIST 160A1, HIST 160A2, MAS 160A1, MENA 160A1, MENA 160A2, MENA 160A3, POL 160A1, RELI 160A1, CLAS 160B1, DNC 160B1, ENGL 160B1, HIST 160B1, HIST 160B2, ITAL 160B1, POL 160B1, ARC 160C1, DNC 160C1, ENGL 160C1, GER 160C1, GWS 160C1, HIST 160C1, POL 160C1, RSSS 160C1, RSSS 160C2, SPAN 160C1, ACBS 160D1, AFAS 160D1, ANTH 160D1, ANTH 160D2, ANTH 160D3, ARC 160D1, ART 160D1, ART 160D2, ART 160D3, CLAS 160D1, CLAS 160D2, CLAS 160D3, ENGL 160D1, ENTO 160D1, GER 160D1, HNRS 160D1, HNRS 160D2, JUS 160D1, MUS 160D1, PHIL 160D1, PHIL 160D2, PHIL 160D3, POL 160D1, RELI 160D1, RELI 160D2, RELI 160D3, RELI 160D4, RNR 160D1, RSSS 160D1, SPAN 160D1, TAR 160D1

General Education Tier II
(R2778)
Overall Requirement Not Satisfied: Majors must complete Tier II Individual and Societies. Choose one additional Tier II courses from Tier II Arts or Tier II Humanities to complete the requirement.

Option 1: Tier II Arts
(R2778/L10)
Not Satisfied: Complete 3 units

 · **Units:** 3.00 required, 0.00 completed, 3.00 needed

Term	Subject	Catalog Nbr	Course Title	Grade	Units	RptCd	RqDes	Type

Courses Available

AFAS 318, AFAS 371, ANTH 318, ARC 304, ARC 325, ARE 130, ARH 201, ARH 202, ARH 203, ARH 312, ARH 314, ARH 315, ARH 316A, ARH 316B, ARH 319, ARH 320, ARH 321, ARH 322, ARH 324, ARH 325, ARH 329, ART 203, ART 242, ART 329, ART 358, CLAS 310, CLAS 329, DNC 100, DNC 101, DNC 112A, DNC 112B, DNC 112C, DNC 143, DNC 144A, DNC 144B, DNC 144C, DNC 152A, DNC 152B, DNC 152C, DNC 175, DNC 176A, DNC 176B, DNC 177C, DNC 177D, DNC 200, DNC 276A, ENGL 201, ENGL 209, ENGL 210, ENGL 300, ENGV 300, FTV 252, FTV 375, HNRS 203H, HNRS 216, HNRS 218, HNRS 220, HNRS 222, ISTA 301, JPN 245, LAS 322, LAS 337, MAS 337, MUS 100, MUS 101A, MUS 107, MUS 108, MUS 109, MUS 206, MUS 231, MUS 328, MUS 334, MUS 337, MUS 344, MUS 360, RELI 227, RELI 345, TAR 100, TAR 103, (***) (###)

OR Option 2: Tier II Humanities

(R2778/L20)

Not Satisfied: Complete 1 course. Prerequisite course work in Tier 1 Traditions and Cultures (TRAD) must be completed prior to taking. If LAT 201 or 202 are used to fulfill Foundation Second Language Proficiency, they cannot be used to fulfill Tier II Humanities.

· **Courses:** 1.00 required, 0.00 completed, 1.00 needed

Term	Subject	Catalog Nbr	Course Title	Grade	Units	RptCd	RqDes	Type

Courses Available

AFAS 200, AFAS 222, AFAS 224, AFAS 230, AFAS 245, AFAS 249, AFAS 255, AFAS 310, AFAS 314, AFAS 320, AFAS 342, AFAS 365, AFAS 373, AFAS 374, AFAS 377, AFAS 381, AIS 212, AIS 381, ANTH 222, ANTH 300, ARC 303, ARH 300, ARH 329, ART 329, CHN 245, CLAS 220, CLAS 221, CLAS 260, CLAS 300, CLAS 329, CLAS 335, CLAS 342, CLAS 346, ENGL 220A, ENGL 220B, ENGL 230, ENGL 231, ENGL 245, ENGL 248B, ENGL 260, ENGL 265, ENGL 267, ENGL 280, ENGL 342, ENGL 375, ENGL 377, ENGV 360, FREN 245, FREN 249, FREN 280, FREN 282, FREN 283, FREN 284, FREN 314, FREN 373, FREN 374, FREN 375, FTV 325, GER 242, GER 246, GER 273, GER 275, GER 276, GER 278, GER 312, GER 325, GER 371, GER 373, GER 375, GER 376, GER 379, GWS 200, GWS 317, GWS 330, GWS 342, GWS 373, HIST 224, HIST 247, HIST 277A, HIST 277B, HIST 278, HIST 372A, HIST 372B, HNRS 200, HNRS 208H, HNRS 209, HNRS 212, ITAL 230, ITAL 240, ITAL 250A, ITAL 250B, ITAL 250C, ITAL 250D, ITAL 330B, JPN 220, JPN 311, JUS 301, JUS 325, JUS 372A, JUS 372B, JUS 376, LAS 310, LAT 201, LAT 202, MENA 277A, MENA 277B, MENA 372A, MENA 372B, PHIL 210, PHIL 213, PHIL 220, PHIL 222, PHIL 260, PHIL 261, PHIL 262, PHIL 325, PHIL 330, RELI 210, RELI 211, RELI 212, RELI 220, RELI 220A, RELI 220B, RELI 230, RELI 250, RELI 255, RELI 277A, RELI 300, RELI 304, RELI 350, RELI 363, RELI 367, RELI 372A, RELI 372B, RELI 379, RELI 381, RELI 385, RSSS 210, RSSS 304, RSSS 340, RSSS 345, RSSS 350, SPAN 210, (***) (###)

AND Tier II Individual & Societies

(R2778/L30)

Not Satisfied: Complete 1 course. Prerequisite course work in Tier 1 Individuals and Societies (INDV) must be completed prior to taking.

· **Courses:** 1.00 required, 0.00 completed, 1.00 needed

Term	Subject	Catalog Nbr	Course Title	Grade	Units	RptCd	RqDes	Type

Courses Available

AED 210, AED 309, AED 408, AFAS 220, AFAS 223, AFAS 260, AFAS 304A, AFAS 340, AFAS 376, AFAS 444, AGTM 380, AIS 210, AIS 346, AIS 347, ANTH 202, ANTH 203, ANTH 204, ANTH 307, ANTH 314, ANTH 316, ANTH 320, ANTH 330, ANTH 346, ANTH 347, ANTH 380, ANTV 307, AREC 350, CHS 202, CLAS 240, CLAS 305, CLAS 306,

CLAS 362, CPH 310, CPH 387, CPH 444, EAS 280, ECON 200, ECON 201A, ECON 205, EDL 200, EDP 200, ESOE 210, ETCV 301, FCSC 302, FSHD 200, FSHD 347, GEOG 205, GEOG 210, GEOG 250, GEOG 251, GEOG 256, GEOG 270, GEOG 367, GEOG 380, GER 274, GPSV 365, GWS 240, GWS 260, GWS 323, GWS 328, GWS 362, HED 350, HIST 246, HIST 370A, HIST 370B, HIST 204H, HNRS 205H, HNRS 206H, HNRS 207H, HNRS 217, HNRS 221, HUMS 372, HUMS 376, ISTA 263, ITAL 330D, JOUR 305, JUS 370A, JUS 370B, LAR 350, LAS 204, LAS 251, LAW 389, LING 210, LING 211, LING 330, MAS 265, MAS 365, MENA 251, MENA 330, MENA 334, NESV 334, NSC 255, NURS 310, PA 205, PA 250, PA 323, PHIL 205, PHIL 211, PHIL 214, PHIL 223, PHIL 233, PHIL 241, PHIL 246, PHIL 250, PHIL 264, PHIL 323, PHIL 326, PHIL 345, PHIL 346, PHIL 347, PHIL 348, PLG 202, PLG 211, PLG 256, POL 201, POL 202, POL 203, POL 204, POL 250, PSY 200, PSY 240, PSY 241, PSY 277, PSY 345, PSY 346, PSY 347, PSY 348, RCSC 204, RELI 233, RELI 305, RELI 306, RELI 315, RELI 323, RELI 326, RELI 334, RELI 360, RELI 370A, RELI 370B, RELV 334, RNR 256, RSSS 275, RSSS 315, RSSS 328, SERP 200, SLHS 255, SLHS 310, SOC 202, SOC 220, SOC 260, SOC 280, SOC 357, SOC 367, SPAN 220, TLS 200, TLS 204, TLS 239, TLS 240, (***) (###)

Diversity Emphasis Course

(R531)

Not Satisfied: One course must be taken that focuses on Gender, Race, Class, Ethnicity, Sexual Orientation or Non-Western Area Studies.

Courses used to fulfill this requirement may also be used to fulfill other requirements.

Diversity Emphasis Course

(R531/L10)

Not Satisfied: General Education Diversity Emphasis Course: Gender, Race, Class, Ethnicity, Sexual Orientation or Non-Western Area Studies.

Courses: 1.00 required, 0.00 completed, 1.00 needed

Term	Subject	Catalog Nbr	Course Title	Grade	Units	RptCd	RqDes	Type

Courses Available

AED 408, AFAS 160A1, AFAS 160A2, AFAS 220, AFAS 222, AFAS 223, AFAS 230, AFAS 245, AFAS 249, AFAS 255, AFAS 260, AFAS 302, AFAS 304A, AFAS 304B, AFAS 306, AFAS 310, AFAS 311D, AFAS 314, AFAS 318, AFAS 330, AFAS 340, AFAS 342, AFAS 365, AFAS 371, AFAS 373, AFAS 376, AFAS 377, AFAS 381, AFAS 444, AFAS 467, AFAS 468, AIS 160A1, AIS 210, AIS 212, AIS 346, AIS 347, AIS 381, AIS 467, ANTH 150A1, ANTH 160A1, ANTH 202, ANTH 203, ANTH 222, ANTH 307, ANTH 314, ANTH 316, ANTH 318, ANTH 320, ANTH 330, ANTH 346, ANTH 347, ANTH 375, ANTH 402, ANTH 450, ANTH 467, ANTV 307, ANTV 375, ARH 203, ART 160A1, CHN 245, CHN 251, CHN 275, CHN 276, CHN 331, CHN 340, CHN 341, CHN 419, CHN 420, CHN 429, CHN 468, CHN 475D, CHN 475E, CHN 482, CHN 483, CHS 202, CLAS 362, CPH 387, CPH 444, DNC 177C, DNC 177D, EAS 130, EAS 160A1, EAS 160A2, EAS 160A3, EAS 160A4, EAS 160A5, EAS 280, EAS 333, EAS 484A, EAS 484B, EAS 489, EAS 496C, ENGL 160A1, ENGL 230, ENGL 245, ENGL 342, ENGL 377, ENGL 429, FREN 160A1, FREN 245, FREN 249, FREN 314, FREN 373, FTV 251, GEOG 205, GEOG 210, GEOG 251, GEOG 311D, GEOG 311E, GER 160A1, GER 274, GER 278, GER 373, GER 376, GWS 200, GWS 240, GWS 253, GWS 254, GWS 260, GWS 306, GWS 323, GWS 324, GWS 328, GWS 330, GWS 335, GWS 342, GWS 362, GWS 373, GWS 402, GWS 427, GWS 448, GWS 459, GWS 468, GWS 489, HIST 160A1, HIST 160A2, HIST 253, HIST 254, HIST 272, HIST 275, HIST 276, HIST 277A, HIST 278, HIST 306, HIST 370A, HIST 370B, HIST 372A, HIST 372B, HIST 475D, HIST 475E, HIST 482, HIST 489, HNRS 204H, HUMS 376, ITAL 330B, ITAL 330D, JPN 220, JPN 245, JPN 272, JPN 304, JPN 310, JPN 311, JPN 396H, JPN 402, JPN 411, JPN 412, JPN 446A, JPN 446B, JPN 447A, JPN 447B, JPN 485, JPN 486, JPN 489, JPN 495B, JPN 496A, JPN 496C, JUS 325, JUS 370A, JUS 370B, JUS 372A, JUS 372B, JUS 376, LAS 251, LAS 310, LAS 337, LAS 362, LAW 389, LING 210, LING 304, LING 330, LING 402, LING 411, LING 412, LING 419, LING 420, LING 496C, MAS 160A1, MAS 265, MAS 330, MAS 332, MAS 337, MAS 365, MAS 467, MENA 160A1, MENA 160A2, MENA 160A3, MENA 251, MENA 277A, MENA 311E, MENA 330, MENA 334, MENA 372A, MENA 372B, MENA 375, MENA 441, MIS 150B1, MUS 109, MUS 231, MUS 334, MUS 337, MUS 344, NESV 334, NESV 375, PHIL 222, PHIL 223, PHIL 325, PHIL 330, POL 160A1, POL 330, POL 332, POL 335, POL 441, POL 464, POL 468, POL 476, RELI 130, RELI 160A1, RELI 160D4, RELI 210, RELI 212, RELI 220, RELI 277A, RELI 323, RELI 324, RELI 331, RELI 333, RELI 334, RELI 345, RELI 350, RELI 360, RELI 363, RELI 370A, RELI 370B, RELI 372A, RELI 372B, RELI 381, RELI 483, RELI 484A, RELI 484B, RELI 485, RELI 486, RELI 489, RELV 334, RSSS 315, RSSS 328, RSSS 350, SOC 202, SOC 220, SOC 222, SOC 260, SOC 280, SOC 324, SOC 325, SOC 357, SOC 362, SOC 427, SOC 432, SOC 448, SOC 450, SOC 459, SOC 467, SPAN 210, TLS 150C1

Additional Coursework

(RG521)

Courses listed in this section may include general elective credits, UA courses and transferable courses from other institutions. Consult with your advisor to determine if courses listed in this section may be used to fulfill a requirement or sub-requirement in your degree program.

Courses taken for Pass/Fail option can only count as elective credit. They cannot fulfill any General Education, Major, or Minor requirements.

BSBE in Biosystems Engineering

(RG1744)

Overall Requirement Not Satisfied: BSBE in Biosystems Engineering. In order to take Advanced Courses in this major, a student must achieve Advanced Standing. This requires a GPA of 2.00 in the Foundation Coursework listed below.

Engineering Foundation Coursework

(R15599)

Overall Requirement Not Satisfied: Departments require a specific GPA in Advanced Standing Requirement courses.

Math - Calculus I

(R15599/L10)

Not Satisfied: Complete 3 units.

· **Units:** 3.00 required, 0.00 completed, 3.00 needed

Term	Subject	Catalog Nbr	Course Title	Grade	Units	RptCd	RqDes	Type

Courses Available

MATH 122B, MATH 124, MATH 125

Math - Calculus II

(R15599/L20)

Not Satisfied: Complete 3 units.

· **Units:** 3.00 required, 0.00 completed, 3.00 needed

Term	Subject	Catalog Nbr	Course Title	Grade	Units	RptCd	RqDes	Type

Courses Available

MATH 129

Science - Gen Chemistry I

(R15599/L60)

Not Satisfied: Complete 4 units.

· **Units:** 4.00 required, 0.00 completed, 4.00 needed

Term	Subject	Catalog Nbr	Course Title	Grade	Units	RptCd	RqDes	Type

Courses Available

CHEM 151, Approved Transfer Course, CHEM 103A, CHEM 104A, CHEM 105A, CHEM 106A

Science - Gen Chemistry II

(R15599/L70)

Not Satisfied: Complete 4 units.

· **Units:** 4.00 required, 0.00 completed, 4.00 needed

Term	Subject	Catalog Nbr	Course Title	Grade	Units	RptCd	RqDes	Type

Courses Available

CHEM 152, Approved Transfer Course, CHEM 103B, CHEM 104B, CHEM 105B, CHEM 106B

Science - Intro Mechanics Physics

(R15599/L140)

Not Satisfied: Complete 4 units.

· **Units:** 4.00 required, 0.00 completed, 4.00 needed

Term	Subject	Catalog Nbr	Course Title	Grade	Units	RptCd	RqDes	Type

Courses Available

PHYS 141, PHYS 161H

Science - Intro Elec & Magnetism Physics

(R15599/L160)

Not Satisfied: Complete 4 units.

· **Units:** 4.00 required, 0.00 completed, 4.00 needed

Term	Subject	Catalog Nbr	Course Title	Grade	Units	RptCd	RqDes	Type

Courses Available

PHYS 241, PHYS 261H

Science - Molecular and Cellular Biology OR Plant Science

(R15599/L200)

Not Satisfied: Complete 4 units.

· **Units:** 4.00 required, 0.00 completed, 4.00 needed

Term	Subject	Catalog Nbr	Course Title	Grade	Units	RptCd	RqDes	Type

Courses Available

MCB 181L, MCB 181R, Approved Transfer Course, MCB 184, PLS 240

Science - Microbiology OR PSIO I OR Ecology II

(R15599/L240)

Not Satisfied: Complete 4 units.

· **Units:** 4.00 required, 0.00 completed, 4.00 needed

Term	Subject	Catalog Nbr	Course Title	Grade	Units	RptCd	RqDes	Type

Courses Available

MIC 205A, MIC 205L, ECOL 182L, ECOL 182R, Approved Transfer Course, PSIO 201

Engineering Courses - Biosystems

(R15599/L290)

Not Satisfied: Complete 8 units.

· **Units:** 8.00 required, 0.00 completed, 8.00 needed

Term	Subject	Catalog Nbr	Course Title	Grade	Units	RptCd	RqDes	Type

Courses Available

ABE 201, ABE 205, ABE 284

Engineering Courses - Additional Courses I

(R15599/L380)

Not Satisfied: Complete 3 units. Students must take AME 230 if they are in the Biomechanics track and/or want to pursue a Mechanical Engr. minor

· **Units:** 3.00 required, 0.00 completed, 3.00 needed

Term	Subject	Catalog Nbr	Course Title	Grade	Units	RptCd	RqDes	Type

Courses Available

ENGR 102A, ENGR 102B, ENGR 102

Engineering Courses - Biosystems Additional Courses II

(R15599/L405)

Not Satisfied: Complete 3 units.

· **Units:** 3.00 required, 0.00 completed, 3.00 needed

Term	Subject	Catalog Nbr	Course Title	Grade	Units	RptCd	RqDes	Type

Courses Available

CE 214

English Composition

(R15599/L550)

Not Satisfied: Complete 6 units.

· **Units:** 6.00 required, 0.00 completed, 6.00 needed

Term	Subject	Catalog Nbr	Course Title	Grade	Units	RptCd	RqDes	Type

Courses Available

ENGL 101, ENGL 101A, ENGL 102, ENGL 106, ENGL 107, ENGL 108

OR English Composition

(R15599/L560)

Not Satisfied: Complete 3 units.

· **Units:** 3.00 required, 0.00 completed, 3.00 needed

Term	Subject	Catalog Nbr	Course Title	Grade	Units	RptCd	RqDes	Type

Courses Available

ENGL 109H

Biosystems Engineering Advanced Courses

(R15606)

Overall Requirement Not Satisfied: Biosystems Engineering Advanced Courses

1. Biosystems Engineering Math

(R15606/L10)

Not Satisfied: Complete 7 units. Complete 1 course from either MATH 250B or MATH 254

· **Units:** 7.00 required, 0.00 completed, 7.00 needed

Term	Subject	Catalog Nbr	Course Title	Grade	Units	RptCd	RqDes	Type

Courses Available

MATH 223, MATH 254

2. Biosystems Engineering Advanced Core Courses I

(R15606/L20)

Not Satisfied: Complete 17 units. 17 units of Advanced Core units consist of the following: 3 units from ABE 221, 3 units from ABE 423, 3 units from ABE 447, 1 unit from ABE 496A, 3 units from ABE 498A, 3 units from ABE 498B, 1 unit from ABE 393. Additional units taken through ABE 393 may not be used to substitute for or replace those for the Advanced Core Courses II.

· **Units:** 17.00 required, 0.00 completed, 17.00 needed

Term	Subject	Catalog Nbr	Course Title	Grade	Units	RptCd	RqDes	Type

Courses Available

ABE 221, ABE 393, ABE 423, ABE 447, ABE 496A, ABE 498A, ABE 498B

3. Biosystems Engineering Advanced Core Courses II

(R15606/L30)

Not Satisfied: Complete 3 units. Students must choose, in consultation with an BE Advisor, a 3 unit ABE 400 level course, or AME 431, or AME 432. Students will not be able to double dip with the BE major courses.

· **Units:** 3.00 required, 0.00 completed, 3.00 needed

Term	Subject	Catalog Nbr	Course Title	Grade	Units	RptCd	RqDes	Type

Courses Available

ABE 413, ABE 422, ABE 426, ABE 427, ABE 428, ABE 452, ABE 455, ABE 456, ABE 458, ABE 459, ABE 467, ABE 475A, ABE 479, ABE 481A, ABE 481B, ABE 482, ABE 483, ABE 486, ABE 487, ABE 488, ABE 489A, ABE 489B, ABE 497C, AME 431, AME 432

4. Biosystems Engineering Advanced Design Courses

(R15606/L40)

Not Satisfied: Complete 9 units. Students will not be able to double dip with courses between the major. BE Design Electives should be chosen in consultation with an advisor.

· **Units:** 9.00 required, 0.00 completed, 9.00 needed

Term	Subject	Catalog Nbr	Course Title	Grade	Units	RptCd	RqDes	Type

Courses Available

ABE 422, ABE 426, ABE 427, ABE 428, ABE 452, ABE 455, ABE 456, ABE 458, ABE 459, ABE 467, ABE 475A, ABE 479, ABE 481A, ABE 481B, ABE 483, ABE 486, ABE 488, ABE 489A, ABE 489B, ABE 493, ABE 497C

5. Additional Engineering Courses I

(R15606/L50)

Not Satisfied: Complete 9 units.

· **Units:** 9.00 required, 0.00 completed, 9.00 needed

Term	Subject	Catalog Nbr	Course Title	Grade	Units	RptCd	RqDes	Type

Term	Subject	Catalog Nbr	Course Title	Grade	Units	RptCd	RqDes	Type

Courses Available

ENGR 265, SIE 265, SIE 305, AME 324A

6. Additional Engineering Courses II

(R15606/L60)

Not Satisfied: Complete 3 units.

· **Units:** 3.00 required, 0.00 completed, 3.00 needed

Term	Subject	Catalog Nbr	Course Title	Grade	Units	RptCd	RqDes	Type

Courses Available

AME 331, BME 331, CE 218

7. Additional Courses

(R15606/L70)

Not Satisfied: Complete 3 units.

· **Units:** 3.00 required, 0.00 completed, 3.00 needed

Term	Subject	Catalog Nbr	Course Title	Grade	Units	RptCd	RqDes	Type

Courses Available

AGTM 422, ENGL 308, ENGV 308

Biosystems Engineering Technical Electives

(R15607)

Not Satisfied: Biosystems Engineering Technical Electives

1. Biosystems Technical Electives

(R15607/L10)

Not Satisfied: Complete 9 units. Students will not be able to double dip with courses between the major. BE Technical Electives should be chosen in consultation with an advisor.

· **Units:** 9.00 required, 0.00 completed, 9.00 needed

Term	Subject	Catalog Nbr	Course Title	Grade	Units	RptCd	RqDes	Type

Courses Available

ABE 413, ABE 422, ABE 426, ABE 427, ABE 428, ABE 452, ABE 455, ABE 456, ABE 458, ABE 459, ABE 467, ABE 475A, ABE 479, ABE 481A, ABE 482, ABE 483, ABE 486, ABE 487, ABE 488, ABE 489A, ABE 489B, ABE 497C, ACBS 428L, ACBS 428R, ACBS 443, AGTM 497C, AIS 431A, AIS 441A, AME 301, AME 313, AME 320, AME 324B, AME

324L, AME 352, AME 430, AME 431, AME 432, AME 433, AME 442, AME 444, AME 445, AME 446, AME 455, AME 460, AME 462, AME 463, AME 466, AME 472, AME 473, AME 474, AME 483, AME 487, AME 488, AME 489A, AME 489B, ANTH 405A, ANTH 431A, ANTH 441A, ARL 441A, ASM 404, ATMO 423, BIOC 384, BIOC 385, BIOC 443, BIOC 448A, BIOC 462A, BIOC 462B, BIOC 463A, BIOC 466, BIOC 470, BIOC 471, BIOC 472, BIOC 473A, BME 330, BME 416, BME 417, BME 466, BME 480, BME 483, BME 485, BME 486, CE 301, CE 310, CE 323, CE 333, CE 334, CE 335, CE 343, CE 349, CE 363, CE 370L, CE 370R, CE 381, CE 389, CE 402, CE 408A, CE 410, CE 411, CE 422, CE 423, CE 426, CE 427, CE 429, CE 432, CE 433, CE 434, CE 435, CE 437, CE 438, CE 439, CE 440, CE 441, CE 442, CE 444, CE 445, CE 446, CE 448, CE 455, CE 456, CE 458, CE 460, CE 462A, CE 463, CE 464A, CE 465, CE 466, CE 468, CE 469, CE 473, CE 476A, CE 476B, CE 478, CHEE 301A, CHEE 301B, CHEE 303, CHEE 305, CHEE 326, CHEE 370L, CHEE 370R, CHEE 400A, CHEE 400R, CHEE 401A, CHEE 402, CHEE 413, CHEE 415, CHEE 420, CHEE 435, CHEE 436, CHEE 437, CHEE 442, CHEE 443, CHEE 471, CHEE 473, CHEE 476A, CHEE 476B, CHEE 477R, CHEE 478, CHEE 481A, CHEE 482, CHEE 488, CHEM 241A, CHEM 241B, CHEM 243A, CHEM 243B, CHEM 302A, CHEM 322, CHEM 323, CHEM 325, CHEM 326, CHEM 380, CHEM 400A, CHEM 400B, CHEM 401A, CHEM 404A, CHEM 404B, CHEM 412, CHEM 432A, CHEM 436, CHEM 437, CHEM 439A, CHEM 446, CHEM 447, CHEM 448A, CHEM 450, CHEM 470A, CHEM 470B, CHEM 480A, CHEM 480B, CHEM 481, CPH 484, CSC 401A, ECE 415, ECE 417, ECOL 410, ECOL 428L, ECOL 428R, ECOL 448A, ECOL 454, ECOL 474, ENGR 211P, ENGR 435, ENGR 436, ENGR 452, ENTO 436, ENTO 497C, ENTR 436, ENVS 305, ENVS 307, ENVS 316, ENVS 330, ENVS 340, ENVS 401, ENVS 404, ENVS 408, ENVS 410, ENVS 425, ENVS 426, ENVS 428L, ENVS 428R, ENVS 430L, ENVS 430R, ENVS 431, ENVS 431A, ENVS 436, ENVS 440, ENVS 441A, ENVS 453, ENVS 454, ENVS 461, ENVS 462, ENVS 464, ENVS 470, ENVS 474, ENVS 483, GEN 330, GEN 446, GEOG 330, GEOG 431A, GEOG 483, GEOS 330, GEOS 340, GEOS 410, GIST 330, GIST 483, HWRS 340, HWRS 423, HWRS 427, HWRS 467, MATH 310, MATH 322, MATH 330, MATH 355, MATH 362, MATH 363, MATH 401A, MATH 402, MATH 407, MATH 413, MATH 415A, MATH 415B, MATH 422, MATH 424, MATH 425A, MATH 425B, MATH 432, MATH 443, MATH 445, MATH 446, MATH 447, MATH 454, MATH 456, MATH 461, MATH 464, MATH 466, MATH 468, MATH 475A, MATH 475B, MATH 485, MCB 448A, MIC 425, MIC 426, MIC 428L, MIC 428R, MIC 440, MIC 443, MNE 411, MNE 484, MSE 302, MSE 303, MSE 304, MSE 331L, MSE 331R, MSE 345, MSE 360L, MSE 365, MSE 405A, MSE 411, MSE 412, MSE 414, MSE 415, MSE 415, MSE 435, MSE 437, NSC 484, PCOL 484, PHIL 401A, PHIL 427, PHYS 305, PHYS 321, PHYS 331, PHYS 332, PHYS 371, PHYS 381, PHYS 382, PHYS 405, PHYS 422, PHYS 426, PHYS 427, PHYS 430, PHYS 431, PHYS 433, PHYS 439, PHYS 440, PHYS 444, PHYS 445E, PHYS 460, PHYS 468, PHYS 469, PHYS 472, PHYS 473, PHYS 474, PHYS 476, PHYS 478, PHYS 480, PHYS 481, PHYS 483, PLG 462A, PLG 468, PLG 483, PLP 428L, PLP 428R, PLS 410, PLS 428L, PLS 428R, PLS 436, PLS 448A, PLS 475A, PLS 479, PLS 483, RAM 431A, RAM 441A, RNR 431A, RNR 436, RNR 441A, RNR 483, WFSC 431A, WFSC 441A, WFSC 454, WFSC 471, WFSC 474, WSM 330, WSM 426, WSM 431A, WSM 441A, WSM 467

Biosystems Engineering Graduation Requirements

(R3034)

Overall Requirement Not Satisfied: Biosystems Engineering Graduation Requirements

Mid Career Writing Assessment

(R3034/L20)

Not Satisfied: Complete 2nd semester English Composition with a B grade or higher. Students who do not earn a grade of B or higher in 2nd semester English Composition must also satisfy a college or department writing requirement. Consult your major advisor if you do not earn a grade of B or higher in 2nd semester English Composition.

- **Courses:** 1.00 required, 0.00 completed, 1.00 needed

Term	Subject	Catalog Nbr	Course Title	Grade	Units	RptCd	RqDes	Type

Major GPA

(R3034/L40)

Satisfied: A minimum 2.0 GPA is required in the major coursework.

- **Units:** 0.00 completed
- **GPA:** 2.000 required, 0.000 completed

Major Residency

(R3034/L50)

Not Satisfied: A minimum of 18 units in the major must be taken at the University of Arizona.

- **Units:** 18.00 required, 0.00 completed, 18.00 needed

Term	Subject	Catalog Nbr	Course Title	Grade	Units	RptCd	RqDes	Type

Minor Optional

(R1341)

Satisfied: A minor is optional for this major. Consult with your advisor to select a minor or discuss other options such as selecting a second major.