Change of Major Requirements
As of March 22, 2018

DISCLAIMER: These requirements are subject to change at any time without notice. Information is updated annually, or as notified. Ultimately, it is the student’s responsibility to verify all academic requirements with the department’s website or advisor. TEAM Students on “Old TEAM Contract”: A minimum 3.0 GPA is required to complete program requirements and become eligible for the change of major process. TEAM Students on “New TEAM Contract”: A minimum 2.5 GPA is required to complete program requirements and become eligible for the change of major process.

**Required GPRs are subject to change at any time.**

AGRICULTURE & LIFE SCIENCES (click titles for web links)

2.75 Agricultural Business / Agricultural Economics (AGBU & AGEC)
- At least 12 graded hours at A&M
- Must have completed MATH 141 and MATH 142 (or equivalents)
- Must complete at least 6 hours from the following list of courses:
  - AGEC – AGEC 105, ACCT 209 or 229, ACCT 210 or 230, ECON 202, ECON 203
  - AGBU – AGEC 105, ACCT 229, ACCT 230, ECON 202, ECON 203
  - 2.00 in CBK courses for AGBU;
  - 2.00 in all major coursework attempted at TAMU for AGEC and AGBU.

Note: Agriculture applicants are admitted on a competitive basis; therefore, just meeting the minimum requirements will not make a good applicant.

Note: AGEC 105 is strongly encouraged.

DEADLINES: The Department of Ag Economics will accept applications throughout the academic year. The application deadlines for change of major are 5pm on the following days: December 10 (Spring Semester), May 10 (Summer Semester), and August 10 (Fall Semester). Decisions are not made until grades are posted at the end of each semester.

2.50 Agricultural Communication & Journalism (AGCJ)
- Must have a competitive GPR and be in good standing.
- Must have completed less than 75 hours.
  - Less than 45 hrs: Must complete at least 21 hours of core curriculum including 1 core curriculum MATH.
  - More than 45 hrs: Must complete all core curriculum.
- Must have completed or be currently enrolled in AGCJ 105.
- Must have completed a 3-hour Agriculture & Life Sciences course.
- Questions can be directed to the advisor.

DEADLINES: March 10, June 10, October 10

2.50 Agricultural Leadership (ALED)
- Must have a competitive GPR and be in good academic standing.
- Have completed less than 75 hours.
  - Less than 45 hours: must complete majority of core curriculum and 1 core MATH at the time of application
  - 45 – 74 hours: complete ALL core curriculum at time of application
- Complete the application and answer all required essays.
- Prefer completion, or enrolled there in, of ALED 202

DEADLINES: Fall June 10: Spring October 10: Summer March 10

2.50 Agricultural Science (AGSC) 979.845.7916
- Must have a 2.5 GPA
- Must have less than 70 hours completed.
- Must maintain a 2.5 after being accepted.

Note: AGSC Teaching: must be able to reach 2.75 GPA prior to student teaching

2.50 University Studies – Leadership (USAL-LED)
- Must have a competitive GPR and be in good academic standing.
- Have completed less than 90 hours.
- Less than 45 hours: must complete majority of core curriculum and 1 core MATH at the time of application
- More than 45 hours: must complete all core curriculum at the time of application
- Complete the application and answer all required essays.
- Prefer completion, or enrolled there in, of ALED 202

DEADLINES: Fall June 10: Spring October 10: Summer March 10

2.00 Agriculture Systems Management (AGSM)
- Must have completed a majority: ACCT209, ECON 202, CHEM 101/111, MATH 141, MATH 142, PHYS 201 (or equivalents) with C’s or better

2.75 Animal Science - Production Industry Option (ANSC-PIN)
- ANSC 107/108 completed in person w/B or better in both.
- Have completed CHEM 101/111 or BIOL 111 (both are preferred).
- Highly prefer the completion of two core MATH courses
- No more than 75 completed hours
- Attend change of major meeting. Contact department for available times. See note in ANSC-SCE about meeting availability.

3.30 Animal Science - Science Option (ANSC-ANS)
- ANSC 107/108 completed in person w/B or better in both.
- Completion of CHEM 101/111
- Highly prefer completion CHEM 102/112, 2 core MATH courses & BIOL 111.
- No more than 75 completed hours
- Attend change of major meeting. Contact department for available times.

Note: The ANSC department does not meet with non-ANSC majors during pre-registration.

2.00 Bioenvironmental Sciences (BESC), Environmental Studies (ENST), University Studies - Environmental Business
- Attend a change of major meeting
- Contact Sam Murdock (murdock@tamu.edu)

Note: University Studies – Environmental Business requires the Business & Rangeland Ecology and Management minors

2.50 Biological & Agricultural Engineering (BAEN)
- 2.75 on CBK’s: ENGL 104, MATH 151, MATH 152, CHEM 107/117, PHYS 218, PHYS 208 with grades not less than “C”
- Prefer a “B” or better in MATH 151, CHEM 107/117, & PHYS 218.

DEADLINES: Aug 1 (Fall), Dec 15 (Spring), May 1 (Summer)

2.75 Biochemistry & Genetics (BICH & GENE)
- Must have completed at least 12 graded hours at TAMU
- Must have at least an overall GPR of 2.75
- Must have a C or better in all BIOL courses taken
- Must have a B or better in all CHEM course taken
- Must have completed BIOL 111, MATH 151 or 171, and CHEM 101/111 at time of application

2.00 Entomology (ENTO)
- Must have completed at least one full semester (12 graded credit hours) at TAMU
- No excessive withdrawals, no grades or “F”s.
- Students in excess of 70 credit hours should have completed coursework that closely adheres to the ENTO curriculum (CHEM 101/111, CHEM 102/112, BIOL 111, 112, MATH 141, 142 and university core curriculum requirements)

3.00 Forensics & Investigative Science - Science (FIVS-SCE) and Law (FIVS-LWE) change of major information

0-45 hours
- At least 1 completed semester at TAMU
- CHEM 101/111 and 102/112
- Min 2 other science from CBK’s
- Min 2 other CBK’s
- Courses must be completed at the time of application
- 300 on CBK’s and Core Curriculum

45-65 hours
- At least 1 completed semester at TAMU
- All CBK’s must be completed at the time of application
- 3.0 GPA on CBK’s
- 600 on ALL coursework with no grade of “D” or “F”
- No students will be considered who have above 65 total credit hours

CBK’s: MATH 141 & 142; BIOL 111 & 112; CHEM 101/111, 102/112, 227/237, & 228/239 (222 for pre-law); PHYS 201 & 202; ENGL/COMM elective (see TAMU Catalog for appropriate courses); and FIVS 205
AGRICULTURE & LIFE SCIENCES (continued)

2.25 Food Science (PSTC) change of major information
- At least 12 graded hours at TAMU
- Must have CHEM 101/111 completed & CHEM 102/112 in progress/completed with Cs or better
- Must attend informational meeting
- Prefer completion of one biology class and two core curriculum math classes
- No more than 70 hours completed

2.50 Nutritional Science (NUTR) change of major information
- At least 12 graded hours at TAMU
- Must have CHEM 101/111 completed & CHEM 102/112 in progress/completed with Cs or better.
- Must attend informational meeting.
- Prefer completion of one biology class and two core curriculum math classes
- No more than 70 hours completed

TEAM Students: A TEAM Pathway Agreement exists for this major.

2.00 Poultry Science (POS C)
- No more than 75 completed hours
- Must have at least 12 hours completed at TAMU
- Must have completed MATH 151
- Must have at least 12 hours completed at Texas A & M
- <60 hours

DEADLINES: Oct 1 for Spring, Jan 2 for Fall, March 15 – April 20, 2018; Fall-Aug 8th – Nov 29th, 2017; Spring-Jan 2nd – April 20th, 2018; Summer-May 17th – Aug 6, 2018

MAYS BUSINESS SCHOOL

BBA in Accounting (ACCT), Finance (FINC), Management (MGMT), Marketing (MKTG), Management Information Systems (MIS Y), Supply Chain Management (SCMT)

Mays Undergraduate Business Student Handbook | change of major information | Map to Mays Worksheet

3.50 BBA in ACCT, FINC, MGMT, MKTG, MISY, SCMT
- At least 30 graded TAMU hours
- No more than 60 total hours
- 3.50 or above on at least 4 qualifying courses, including completion of both required math courses

DEADLINES: Fall-Aug 8th – Nov 29th, 2017; Spring-Jan 2nd – April 20th, 2018; Summer-May 17th – Aug 6, 2018

TEAM Students: A TEAM Pathway Agreement exists for these majors

2.50 BS in University Studies - Business | application
- Cumulative GPA of 2.5 or greater at Texas A&M (no exceptions), and
- Earned a minimum of 30 graded hours at Texas A&M, and
- Total college credit hours do not exceed 100 (including transfer, dual and AP credit), and
- Completion of two core mathematics courses

DEADLINES: Spring-Sept. 1st - Oct 15th; Summer-Jan. 1st - March 15th; Fall-May 17th - August 6th

Note: BS - USBU majors will not be eligible to change to other majors within Mays Business School.

For general questions regarding the USBU change of major requirements and/or degree program, walk-in advising is available
- Monday & Thursday of each fall and spring semester (begins the second week of the spring class semester)
- 8:30 – 11:30 a.m. in 238 Wehner
- Request to see Ashley Corn, USBU Academic Advisor
EDUCATION  (click titles for web links)

2.00 Human Resource Development (HRDV) & Technology Management (TCMG) Change of major Information
- Must have 12 graded hours at TAMU
- Must have 75 total completed hours
- Must have MATH 141 & MATH 142 (or approved substitutes)
- Must have ENGL 104
- Must have 8 hours of Life and Physical Sciences

Note: Applicants are reviewed by committee and admitted on a competitive basis. Meeting the minimum requirements listed does not guarantee admission.

DEADLINES: March 10; June 10; October 10

2.75 Bilingual Education (INST-BLE)
Change of major information
- Must have two Maths (i.e. MATH 141 & 142)
- Must have two 4-hour lab sciences completed
- Maximum of 70 completed hours at the time of application

Note: Contact advisor for degree plan and additional details
Appointments: http://swan.tamu.edu/epsy
DEADLINES: March 10; June 10; October 10

2.75 Special Education (INST-ESP)
Change of major information
- Must have two Maths (i.e. MATH 141 & 142)
- Must have two 4-hour lab sciences completed
- Maximum of 70 completed hours at the time of application

Note: Contact advisor for degree plan and additional details
Appointments: http://swan.tamu.edu/epsy
DEADLINES: March 10; June 10; October 10

2.00 University Studies – Child Professional Services (USEH-CPS)
Change of major information
- Must have two Maths (i.e. MATH 141 & 142)
- Must have two 4-hour lab sciences completed
- Maximum of 70 completed hours at the time of application
- Must minor in Sociology & Creative Studies or Human Resource Development

Note: Contact advisor for degree plan and additional details
Appointments: http://swan.tamu.edu/epsy
DEADLINES: March 10; June 10; October 10

2.75 Health – Allied Health (HILTH-AHO), Community Health (CHLT), School Health – Teaching Certification (HILTH-SHC)
Change of major information
- Must have 12 graded hours at TAMU
- Must have completed four of the required courses with B average and a minimum grade of C
  - Both MATH 141 and 142 (or equivalents)
  - Two of the following sciences: BIOL 107 (or equivalent), CHEM 101/111 (or equivalent), BIOL 319 (BIOL 2401) or BIOL 320 (BIOL 2402)
  - Students with a 3.0 GPA or better have preference
  - Students with fewer than 80 total hours (A&M & transfer) have preference

Note: Allied Health is an impacted major, so space is limited. Applicants are reviewed by committee and admitted on a competitive basis. Meeting the minimum requirements listed does not guarantee admission.

DEADLINES: Spring 18 Jan 8-Feb 9, Summer 18 May 14-June 12, Fall 18 TBD
TEAM Students: A TEAM Pathway Agreement exists for this major.

2.75 Kinesiology-Exercise Science: Applied Exercise Physiology (KINE-AEP), Basic Exercise Physiology (KINE-BEP), Motor Behavior (KINE-MTB) Change of major information
- Must have 12 graded hours at TAMU
- Must have completed four of the required courses with B average and a minimum grade of C
  - Both MATH 141 and 142 (or equivalents)
  - Two of the following sciences: BIOL 111, BIOL 112, CHEM 101/111, CHEM 102/112, PHYS 201, PHYS 202, BIOL 319 or BIOL 320
  - Students with a 3.0 or better GPA have preference
  - Students with fewer than 80 total hours (A&M & transfer) have preference

Note: Applicants are reviewed by committee and admitted on a competitive basis. Meeting the minimum requirements listed does not guarantee admission.

DEADLINES: Spring 18 Jan 8-Feb 9, Summer 18 May 14-June 12, Fall 18 TBD
TEAM Students: A TEAM Pathway Agreement exists for this major.

2.50 Kinesiology: Dance Science (KINE-DSC), Physical Education – Teaching Certification (KINE-PEK) Change of major information
- Must have 12 graded hours at TAMU
- Must have completed four of the required courses with B average and a minimum grade of C
  - Both MATH 141 and 142 (or equivalents)
  - Two of the following sciences: BIOL 107 (or equivalent), PHYS 201 (or equivalent), BIOL 319 (*BIOL 2401) or BIOL 320 (*BIOL 2402)
  - Students interested in changing their major to Dance Science must have passed an audition with the Dance faculty. For more information, refer to the Dance Science web page here.

Note: Applicants are reviewed by committee and admitted on a competitive basis. Meeting the minimum requirements listed does not guarantee admission.

*BIOL 2401 and BIOL 2402 are not direct equivalents for BIOL 319 and 320 but can substitute for this degree. Students must take either BIOL 2401 and 2402 at a community college or take BIOL 319 or 320. BIOL 2401 will not count as a prerequisite for BIOL 320.

DEADLINES: Spring 18 Jan 8-Feb 9, Summer 18 May 14-June 12, Fall 18 TBD
TEAM Students: A TEAM Pathway Agreement exists for these majors.

2.25 Sport Management - Internship & Non-Internship Options (SPMT-SPI/SPMT-SPN) Change of major information
- Must have 12 graded hours at TAMU
- A 2.50 is required to enter the upper level of the Internship option, but a 2.75 is competitive for entry

DEADLINES: Spring 18 Jan 8-Feb 9, Summer 18 May 14-June 12, Fall 18 TBD
TEAM Students: A TEAM Pathway Agreement exists for this major.

2.00 University Studies – Dance (USEH-DAN)
Change of major information
- Must have completed 12 graded hours at TAMU
- Must audition with Dance faculty
- Advisor: Kayla McGee
- Appointments: 979-845-4530

DEADLINES: Spring 18 Jan 8-Feb 9, Summer 18 May 14-June 12, Fall 18 TBD
TEAM Students: A TEAM Pathway Agreement exists for this major.

2.00 University Studies – Sports Conditioning (USEH-SCN)
Change of major information
- Must have completed 12 graded hours at TAMU
- Must have completed BIOL 111, or its equivalent (BIOL 113 or 107) with a D or better
- Advisor: Maria Blandon
- Appointments: 979-845-4530

DEADLINES: Spring 18 Jan 8-Feb 9, Summer 18 May 14-June 12, Fall 18 TBD

2.5-2.75 Interdisciplinary Studies: PreK-6th Generalist (INST-PK6), Middle Grades 4-8 Math/Science (INST-M/S), Middle Grades 4-8 Language Arts/Social Studies (INST-LS/S) – Change of major information
- For students with 0-29 hours
  - For students with 30+ hours, with advisor approval
- For Upper Level entry and certification:
  - 2.75 GPA
  - ENGL 104 completed
  - MATH 141 & 142 completed
  - Two 4 hour lab sciences (prefer life and earth) completed
  - TEB 273 completed

Early completion of core math and science is strongly encouraged to stay on track for timely completion of the PK6 degree program. Applications reviewed on a rolling basis. Make an appointment via swan.tamu.edu/tlac

Note: Applicants are reviewed by committee and admitted on a competitive basis. Meeting the minimum requirements listed does not guarantee admission.

DEADLINES: Spring 18 Jan 8-Feb 9, Summer 18 May 14-June 12, Fall 18 TBD
TEAM Students: A TEAM Pathway Agreement exists for these majors.
ENGINEERING

The information below regarding change of major gives students a target for a **minimum GPA** and **minimum coursework** to apply. Space availability and the applicant pool can vary each semester. Therefore, higher GPA and coursework achievement may be necessary to gain acceptance into a major field of study. Contact an advisor in Transition Academic programs for more details for each major.

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**Departmental Videos** (click [here](#))

*Each department in Engineering developed a video to help students have a better understanding of each major.*

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**Common Engineering Courses**

- Engr 111 and 112 (only available to ENGR majors)
- Math 151 & 152
- Phys 218 & 208
- Chem 107/117 or Chem 101/111 & Chem 102/112 (CHEN and BMEN require 8 hours of chemistry)
- Eng 104

**Minimum GPA and Coursework** ([click titles for web links](#))

<table>
<thead>
<tr>
<th>Course</th>
<th>GPA</th>
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<th>GPA</th>
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<tbody>
<tr>
<td>Aerospace Engineering (AERO)</td>
<td>3.75</td>
<td>Aerospace Engineering Technology (AET)</td>
<td>2.00-2.50</td>
</tr>
<tr>
<td>Minimum coursework: MATH 151, MATH 152, and 2 sciences (PHYS 218, PHYS 208, or CHEM 107/117)</td>
<td></td>
<td>Minimum coursework: prefer MATH 151, MATH 152, PHYS 218, CHEM 107/117</td>
<td>APPLICATION DEADLINES</td>
</tr>
<tr>
<td>Biological &amp; Agricultural Engineering (BAEN)</td>
<td>2.75</td>
<td>Biological &amp; Agricultural Engineering Technology (BSET)</td>
<td>2.00-2.50</td>
</tr>
<tr>
<td>Minimum coursework: 16 hours of common engineering courses: MATH 151 &amp; 152, PHYS 218, and either CHEM 107/117 or BIOL 113</td>
<td></td>
<td>Minimum coursework: prefer MATH 151, MATH 152, PHYS 218, CHEM 107/117</td>
<td>APPLICATION DEADLINES</td>
</tr>
<tr>
<td>Biomedical Engineering (BMEN)</td>
<td>3.25</td>
<td>Biomedical Engineering Technology (BET)</td>
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<tr>
<td>Minimum coursework: complete all common engineering courses (including CHEM 101/111 &amp; 102/112)</td>
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<td>Preference given to students with a 2.5 GPA or higher; students with a 2.0 will be considered</td>
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<td>Deadlines: May 1 (summer/fall), Dec 1 (spring)</td>
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<td>MATH 151 complete; prefer to students who also have 1–2 courses of MATH 215, PHYS 218, and CHEM 107/117</td>
<td>DEADLINES: March 15, June 15, October 15</td>
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<td>Chemical Engineering (CHEN)</td>
<td>3.50</td>
<td>Chemical Engineering Technology (CET)</td>
<td>2.75</td>
</tr>
<tr>
<td>Minimum coursework: complete ENGL 104, MATH 151 &amp; 152, PHYS 218 &amp; 208, CHEM 102/112</td>
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<td>Minimum coursework: MATH 151 is required and 1 science course</td>
<td>CHEM 107/117 or PHYS 218</td>
</tr>
<tr>
<td>Civil Engineering (CVEN)</td>
<td>3.00</td>
<td>Civil Engineering Technology (CET)</td>
<td>2.00-2.50</td>
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<tr>
<td>Minimum coursework: complete MATH 151, PHYS 218, CHEM 107/117</td>
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<td>Minimum coursework: prefer MATH 151, MATH 152, PHYS 218, CHEM 107/117</td>
<td>APPLICATION DEADLINES</td>
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<tr>
<td>Change of Major Information</td>
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<tr>
<td>Computer Engineering – Computer Science (CECN)</td>
<td>2.75</td>
<td>Computer Engineering Technology (CET)</td>
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<tr>
<td>Minimum coursework: MATH 151 &amp; PHYS 218, MATH 152 &amp; PHYS 208 in progress</td>
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<tr>
<td>Computer Engineering – Electrical (CEEN)</td>
<td>3.00</td>
<td>Electrical Engineering Technology (EET)</td>
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<tr>
<td>Minimum coursework: MATH 151 &amp; MATH 152, 2 science courses (PHYS 218, PHYS 208, or CHEM 107/117); preference for course taken at TAMU</td>
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<td>Minimum coursework: MATH 151 &amp; MATH 152, PHYS 218, CHEM 107/117</td>
<td>APPLICATION DEADLINES</td>
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<tr>
<td>Computer Science (CPSC)</td>
<td>2.75</td>
<td>Multidisciplinary Engineering Technology (MXET)</td>
<td>3.50</td>
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<td>Minimum coursework: MATH 151, 1 computer class, 1 science toward the major, all with a “C” or better. MATH 152 and a second science in progress or completed.</td>
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<td>Minimum coursework: all engineering foundational courses</td>
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<tr>
<td>Electronic Engineering (ELEN)</td>
<td>3.00</td>
<td>Nuclear Engineering Technology (NET)</td>
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<tr>
<td>Minimum coursework: MATH 151 &amp; MATH 152, 2 science courses (PHYS 218, PHYS 208, or CHEM 107/117); preference for course taken at TAMU</td>
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<td>Minimum coursework: MATH 151 &amp; MATH 152, PHYS 218, CHEM 107/117</td>
<td>APPLICATION DEADLINES</td>
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**General Guidelines**

- Grades of D, F, or repeated courses can negatively affect competitiveness
- The more common engineering courses complete (ENGL 104, MATH 151, MATH 152, PHYS 218, PHYS 208, CHEM 107/117), the more competitive a student will be
- Math and Science courses required a minimum grade of C; higher grades to be competitive
- Taking math and science courses at TAMU and earning good grades makes a student more competitive
- The College of Engineering will not accept substitutions for ENGR 111 & 112

**NOTE:** GPA listed below indicates the competitive TAMU GPA and MATH/SCIENCE GPA for common engineering math and science courses.

3.75 Aerospace Engineering (AERO)

Minimum coursework: MATH 151, MATH 152, and 2 sciences (PHYS 218, PHYS 208, or CHEM 107/117)

2.75 Biological & Agricultural Engineering (BAEN)

Minimum coursework: 16 hours of common engineering courses: MATH 151 & 152, PHYS 218, and either CHEM 107/117 or BIOL 113

3.25 Biomedical Engineering (BMEN)

Minimum coursework: Complete all common engineering courses (including CHEM 101/111 & 102/112)

Deadlines: May 1 (summer/fall), Dec 1 (spring)

3.50 Chemical Engineering (CHEN)

Minimum coursework: Complete ENGL 104, MATH 151 & 152, PHYS 218 & 208, CHEM 102/112

3.00 Civil Engineering (CVEN)

Minimum coursework: Complete MATH 151, PHYS 218, CHEM 107/117

Change of Major Information

2.75 Computer Engineering – Computer Science (CECN)

Minimum coursework: MATH 151 & PHYS 218, MATH 152 & PHYS 208 in progress

3.00 Computer Engineering – Electrical (CEEN)

Minimum coursework: MATH 151 & MATH 152, 2 science courses (PHYS 218, PHYS 208, or CHEM 107/117); preference for course taken at TAMU

2.75 Computer Science (CPSC)

Minimum coursework: MATH 151, 1 computer class, 1 science toward the major, all with a “C” or better. MATH 152 and a second science in progress or completed.

3.00 Electrical Engineering (ELEN)

Minimum coursework: MATH 151 & MATH 152, 2 science courses (PHYS 218, PHYS 208, or CHEM 107/117); preference for course taken at TAMU

2.00–2.50 Electronic Systems ENGR Technology (ESET)

Minimum coursework: prefer MATH 151, MATH 152, PHYS 218, CHEM 107/117

APPLICATION DEADLINES

2.00–2.50 Industrial Distribution (IDIS)

Preference given to students with a 2.5 GPA or higher; students with a 2.0 will be considered.

Minimum coursework: MATH 151 complete; prefer to students who also have 1–2 courses of MATH 152, PHYS 218, and CHEM 107/117

Deadlines: March 15, June 15, October 15

2.75 Industrial Engineering (INEN)

Minimum coursework: MATH 151 is required and 1 science course

CHEM 107/117 or PHYS 218

2.00–2.50 Manufacturing & Mechanical ENGR Technology (MMET)

Minimum coursework: prefer MATH 151, MATH 152, PHYS 218, CHEM 107/117

APPLICATION DEADLINES

>3.50 Mechanical Engineering (MEEN)

Minimum coursework: all engineering foundational courses

Deadlines: May 1 (summer/fall), Dec 1 (spring)

2.00–2.50 Multidisciplinary ENGR Technology (MXET)

Minimum coursework: prefer MATH 151, MATH 152, PHYS 218, CHEM 107/117

APPLICATION DEADLINES

3.00 Nuclear Engineering (NUEN)

Minimum coursework: MATH 151 & PHYS 218

2.75 Ocean Engineering (OCEN)

Locations in College Station & Galveston

Minimum coursework: at least 12 hours of common engineering courses: MATH 151, PHYS 218, and CHEM 107/117 or CHEM 101/111

3.50 Petroleum Engineering (PETE)

Minimum coursework: ENGL 104, MATH 151 & 152, PHYS 218 & 208, CHEM 107/117

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GEOSCIENCES  (click titles for web links)

ALL: Must attend a Change of Major Informational Meeting prior to completing the online application.

2.00 Environmental Studies (ENST); Geography (GEOG); Geology BA (BA GEOL); GIS [GIST]
- One course in selected major with a "C" or better
- Require considerable math and science competency
- Students should complete a math and a science course applicable to the desired degree plan to provide evidence of ability (typically MATH 141 or 142; see the department advisor for specific science courses)
- Appointments: geogadvisor.youcanbook.me (GEOG/GIST); tamu.envp.youcanbook.me (ENST); gepl.youcanbook.me (GEOL)

2.00 Environmental Geosciences (ENGS); Geology BS (BS GEOL); Geophysics (GEOG); Meteorology (METR); Oceanography (OCNG)
- One course in selected major with a "C" or better
- Require significant math and science competency
- Students should complete a math and a science course applicable to the desired degree plan to provide evidence of ability (typically MATH 151 or 152 or 171 or 172); see the department advisor for specific science courses
- Appointments: tamu.envp.youcanbook.me (ENGS); gepl.youcanbook.me (GEOL/GEOP); brady-dennis.youcanbook.me (METR/OCNG)

HEALTH SCIENCE CENTER (click titles for web links)

A&M Baylor College of Dentistry Bachelors in Dental Hygiene

Basis for Acceptance | Required Prerequisite and Core Courses

College of Nursing
- Traditional B.S.N.
- Second Degree B.S.N.
- RN-to-B.S.N.
- B.S.N. - Select Track Program

School of Public Health

3.00 Bachelors of Science in Public Health

Change of major information | Application
- Core curriculum complete and a minimum GPR of 3.00
- 90 total attempted credit hours or fewer (credits attempted at any institution)
- Appointments: bsph@sph.tamhsc.edu

LIBERAL ARTS  (click titles for web links)

ALL: Must be in good standing with intended major; check with department

2.00 Anthropology (ANTH)
- Prefer completion of two of the following courses before applying: ANTH 202, 210, 225 with Cs or better.
- Must meet with the Department Advisor
- No more than 90 hours completed

2.00 Classics (CLAS)
- Must have C or better in language coursework
- No more than 90 hours completed
- Students above 45 hours will need to show language credits for lower courses

2.75 Communication (COMM) / Telecommunication Media Studies (TCMS)

change of major information
- No more than 75 hours
- Attend a change of major meeting. Call 979-862-6968 for dates.

2.50 Economics (ECON)
- Complete ECON 202 and 203 with C or better AND 3.0 ECON GPA
- Complete MATH 141/166 and 142/131 (or higher) with C or better
- 2.5 Math GPA required
- Attend a Change of Major Conference before meeting with an advisor
- No more than 90 hours completed

2.00 English (ENGL)
- 2.0 overall and in English coursework
- Fewer than 90 completed hours
- RHE and CWR tracks: Fewer than 60 completed hours

2.00 History (HIST)
- Must have C or better in HIST coursework
- No more than 90 hours completed

2.50 International Studies (INTS)
- Highly advise students to start language coursework early
- No more than 45 hours
- Students above 45 credits will be considered if they have language coursework

2.00 University Studies - Geography (USGE)
- Kristi Wolff
- Email: geog-advisor@tamu.edu
- Appointments: geogadvisor.youcanbook.me

2.00 University Studies - Geographic Information Science and Technology (USGE)
- Kristi Wolff
- Email: geog-advisor@tamu.edu
- Appointments: geogadvisor.youcanbook.me

Change of Major Informational Meetings:

GEOL & GEOP Sept 26 or 27; Nov 29 or 30
ENST & ENGS Oct 10 or 11; Dec 04 or 5
GEOG, GIST, UGSE Sept 26 or 27; Nov 29 or 30
METR & OCNG please contact advisor for an appt
LIBERAL ARTS  (continued)
2.40 Sociology (SOC)  change of major requirements
  o Must have a “C” or better in SOC coursework
  o No more than 90 hours completed
  o Must attend a change of major workshop
  o No change of major between the last day of preregistration and five workdays after final grades post in accordance with Texas A&M Student Rule S.1.

2.00 Spanish (SPAN)
  o Must have a C or better in SPAN COURSEWORK
  o No more than 90 total hours excluding Spanish 101 and 102
  o DEADLINES: Based on student rule 5.1 Students in good academic standing (based on the receiving college’s requirements) may initiate a curriculum change during the semester no later than the last day of preregistration and four workdays after final grades are available.
  o Appointments: 979-845-1874

2.00 Women and Gender Studies (WGST)
  o Must have a C or better in WGST coursework
  o No more than 90 hours completed
  o Advisor: Brianna Doucet, bdoucet@tamu.edu
  o Appointments: https://swan.tamu.edu/LA-UPO

2.50 University Studies – Health Humanities
  o Advisor: Brianna Doucet, bdoucet@tamu.edu
  o Appointments: https://swan.tamu.edu/LA-UPO

SCIENCE  (click titles for web links)
All majors
  o No scholastic dishonesty
  o No more than 90 hours completed

2.50 Biology (BIOL), Molecular and Cell Biology (BMCB), Microbiology (MBIO), & Zoology (ZOOL)  change of major information
  o 2.5 GPA or better in at least one BIOL course (111 and 112 preferred, else the next BIOL course in the degree plan) at A&M
  o 2.5 GPA or better in at least one CHEM course (101/111 and 102/112 preferred, else the next CHEM course in the degree plan) at A&M
  o No D’s or F’s in proposed major’s courses on new degree plan, unless student has retaken courses and earned a C or better
  o Note: It is expected that students complete BIOL111, 112, 213, 214; CHEM 101/111, 102/112, 217/218, 227/237, 228/238; and MATH 147 & 148 (or the equivalents) by the start of the students’ fifth full semester.

TEAM Students: A TEAM Pathway Agreement exists for this major.

2.50 Chemistry (CHEM)  change of major information
  o Completion of CHEM101/102/111/112 with a GPR of 2.5 or better and no grade less than a C
  o Completion of MATH151 (preferred completion of MATH152) with an overall GPA of 2.5 and no grade less than a C
  o No D’s or F’s in proposed major’s courses, unless student has retaken courses and earned a C or better

TEAM Students: A TEAM Pathway Agreement exists for this major.

2.50 Mathematics (MATH) & Applied Mathematics (APMS)  change of major information
  o Must complete one math course on degree plan at TAMU with a 2.5 GPA or better
  o No D’s or F’s in proposed major’s courses, unless student has retaken courses and earned a C or better

TEAM Students: A TEAM Pathway Agreement exists for this major.

2.50 Physics (PHYS)  change of major information
  o MATH 151/152 with no grade less than a C
  o PHYS 218 with no grade less than a C
  o 2.5 or better in Physics and Math coursework
  o No D’s or F’s in proposed major’s courses, unless student has retaken courses and earned a C or better

TEAM Students: A TEAM Pathway Agreement exists for this major.

2.75 University Studies – Journalism
  o No more than 45 total hours (exceptions may be made for students who have completed two or more required Journalism courses)
  o A one-to-two page letter requesting the change of major, with an emphasis on how Journalism Studies fits with your academic and professional goals.
  o Portfolio of journalistic work (see website for examples) or completion of one or more required Journalism course with a grade of A or B.
  o Advisor: Tabitha Foreman, tforeman@tamu.edu
  o Appointments: https://swan.tamu.edu/LA-UPO
  Deadline: The semester prior to desired enrollment in Journalism Studies

2.00 University Studies – Race, Gender and Ethnicity
  o Advisor: Brianna Doucet, bdoucet@tamu.edu
  o Appointments: https://swan.tamu.edu/LA-UPO

2.00 University Studies – Religious Thought, Practices and Cultures
  o Advisor: Brianna Doucet, bdoucet@tamu.edu
  o Appointments: https://swan.tamu.edu/LA-UPO

3.25 University Studies – Society, Ethics, and Law (SEAL)
  o Must have a C or better in concentration and minor coursework
  o Must have fewer than 75 completed hours
  o Advisor: Marco Valadez, mivaladez@tamu.edu

2.00 University Studies - Mathematics for Business
  o 2.0 in MATH at A&M, completion of MATH 151 or MATH 171
  Contact: Donna Hoffman (dhoffman@math.tamu.edu) Blocker 241C
  Appointments: 979-845-1650 application

2.00 University Studies - Mathematics for Pre-Professional Students
  o 2.0 in MATH at A&M, completion of MATH 151 or MATH 171
  Contact: Donna Hoffman (dhoffman@math.tamu.edu) Blocker 241C
  Appointments: 979-845-1650 application

2.75 University Studies - Mathematics for Teaching
  o Completion of MATH 152 or MATH 172, with 2.5 TAMU GPA in degree plan MATH courses and no less than a C
  o Must minor in Applied Learning in STEM Education
  o At least 2.5 GPA in MATH courses with no grade less than a C in MATH 151 or MATH 171
  o Must minor in Applied Learning in STEM Education and Science specialization (BIOL, CHEM, GEOS, OR PHYS)
  Contact: Vincent Schielack (vences@math.tamu.edu), Blocker 210D
  Appointments: 979-845-7554 application

2.75 University Studies - Science for Secondary Teaching
  o 2.5 GPA or better in BIOL 111 & 112 and CHEM 101/111 & 102/112 with no grade less than a C
  o Must minor in Applied Learning in STEM Education & Science specialization (BIOL, CHEM, GEOS, OR PHYS)
  Contact: Jennifer Whitfield (jwhitfield@tamu.edu), Blocker 514
  Appointments: 979-458-2087 application
2.50 Biomedical Science (BIMS) change of major information
- 12 or more hours completed at TAMU
- Must have less than 75 hours
- Attended a mandatory change of major meeting
- At least 2 science/math courses from the CBK list with a grade of "C" or better from TAMU
  Note: All math/science courses from the CBK list must have a grade of "C" or better in each course taken at TAMU or a grade of "B" or better in each completed course if taken at a 2-year college in order to be admitted to BIMS upper-level courses.
- Advising Office is located in VIDI 123; Email: bims@cvm.tamu.edu
  Click Here for Appointments

2.00 University Studies - Biomedical Sciences (College of Veterinary Medicine)
- 12 or more hours completed at TAMU
- Must have less than 100 overall passed hours
- At least two science or math courses from the following list, completed at TAMU with a passing grade; a grade of "C" or better is strongly recommended.
  - BIOL 111, 112
  - CHEM 101/111, 102/112
  - MATH 131 OR 142 OR 147 OR 151 OR 171
- Advising Office is located in VIDI 123; Email: bims@cvm.tamu.edu
  Click Here for Appointments

UNIVERSITY STUDIES
- Look under each college above for University Studies Concentrations that are offered
- Typically no more than 100 hours total
- Application process will vary by college
- Each University Studies degree will have two minors; some colleges prescribed the minors and some allow students to choose from the minors available at Texas A&M. A list of minors can be found on the Registrar’s website or in the course catalog.