

College of Agriculture and Life Sciences

Minor Title	Minor Code	Dept Code	Requirements		
			Prerequisites	Application Process	Academic Requirements
Agribusiness Entrepreneurship	AGBE	AGEC	2.0 overall GPA	Meet with academic advisor	C or better in each course
			All prerequisites for each required course	Complete an application for the minor. Applications are available in Room 214 of the AGLS Bldg.	
				http://agecon.tamu.edu/wp-content/uploads/2013/10/minor-in-agribusiness-entrepreneurship.pdf	
Agricultural Communications and Journalism	AGCJ	AGCJ	2.5 overall GPA and a clearly communicated interest in communication and agriculture	Online application and case study must be completed by March 10, June 10, or October 10, for admission in the following term	C or better in each course
				http://alec.tamu.edu/academics/undergraduate/minor-agricultural-communications-journalism/	
Agricultural Economics	AGEC	AGEC	2.0 overall GPA	Completed and approved application	C or better in each course
			All prerequisites for each required course listed prior to enrolling in the course	http://agecon.tamu.edu/undergraduate/current-students/resources/agec-minor/	
Agricultural Systems Management	AGSM	BAEN	MATH 141 & MATH 142 with C or better	Completed and approved application	C or better in each course
				http://baen.tamu.edu/wp-content/uploads/sites/24/2011/03/AGSM_minor.pdf	
AgriFood Sales	AGFS	AGEC	2.0 overall GPA		C or better in each course
			All prerequisites for each required course and for the six hours of AGECElectives must be met in addition to the hours required for the minor		
			Prerequisites for AGECElectives cannot be taken concurrently with AGECElectives courses		
			Prerequisites will not be applied to the minor requirements		

Agronomy	AGRO	SCSC	2.0 overall GPA	http://soilcrop.tamu.edu/academics_files/files/Agro%20Minor%20UPDATED.pdf	C or better in each course
			Ability to complete minor coursework before graduation		
Biochemistry	BICH	BCBP	2.0 overall GPA	Completed and approved application	
				https://1gzck93c2uiu3ug5fv5231bf-wpengine.netdna-ssl.com/wp-content/uploads/2011/09/DECLARATION-OF-MINOR-IN-BIOCHEMISTRY-2012311.pdf	C or better in each course
Bioenvironmental Sciences	BESC	PLPM	No entry requirements	Meet with your major department advisor	C or better in each course
Entomology	ENTO	ENTO	2.0 overall GPA	Completed Application	C or better in each course
			Completion or in progress of taking ENTO 201 or ENTO 208 with a grade of C or better	http://entomology.tamu.edu/wp-content/uploads/2016/02/Minor-in-Entomology-Form-FINAL.pdf	
			Ability to complete minor coursework before graduation		
Environmental Soil Science	ENVS	SCSC	2.0 overall GPA		C or better in each course
			Completed 75 hours or less at time of application.		
			Ability to complete minor coursework before graduation		
Extension Education	EXED	ALEC	2.5 overall GPA	Complete an application for the minor.	C or better in each course
			Ability to complete minor coursework before graduation	https://agrilife.az1.qualtrics.com/ife/form/SV_0DI83o3xclQNK5v	
Financial Planning	FINP	AGEC	2.5 overall GPA	http://agecon.tamu.edu/wp-content/uploads/2013/10/FinancialPlanningMinorApplicationForm_02122016.pdf	C or better in each course
			Ability to complete minor coursework before graduation		
			Junior/Senior classification		
Forestry	FORS	ESSM	Ability to complete minor coursework before graduation		C or better in each course

Genetics	GENE	BCBP	2.0 overall GPA	Completed and approved application	C or better in each course
				https://1qzck93c2uiu3ug5fv5231bf-wpengine.netdna-ssl.com/wp-content/uploads/2011/09/DECLARATION-OF-MINOR-IN-GENETIC1.pdf	
Horticulture	HORT	HRSC	2.0 overall GPA	Meet with student's home college or major department to declare minor	C or better in each course
International Agricultural Development	IDAG	ALEC	2.0 overall GPA	Applications for an IDAG Minor must be completed before deadline dates, for entry into the minor the following semester.	
			Completed 75 hours or less at time of application	https://tamuag.az1.qualtrics.com/jfe/form/SV_6f18XBvsMk8ZqFv	
Leadership	LDAG	ALEC	2.5 overall GPA and in good standing	Completed application	
			Completed 70 hours or less at time of application		
			Must have a declared major		
Park & Natural Resource Management	PNRM	RPTS	Student's home college or major department advisor		C or better in each course
Plant Breeding	PLBR	SCSC	2.75 overall GPA	http://soilcrop.tamu.edu/academics_files/files/Minor-PLANT-BREEDING-2018.pdf	
Poultry Science	POSC	POSC	2.0 overall GPA	Must fill out Poultry Science Minor Form and meet with a Poultry Science advisor to complete the form in Kleberg 101	C or better in each course
				https://posc.tamu.edu/wp-content/uploads/sites/20/2012/08/Poultry-Science-Minor-Form-Fall-2017.pdf	
Rangeland Ecology & Management	RLEM	ESSM	Ability to complete 15 hours of minor coursework before graduation		C or better in each course
Recreation, Parks & Tourism Science	RPTS	RPTS		Meet with your major department advisor	C or better in each course
Spatial Sciences	SPSA	ESSM		Meet with your major department advisor	

Tourism Management	TMGT	RPTS		Student's home college or major department advisor	C or better in each course
Wildlife and Fisheries Sciences	WFSC	COALS/ WFSC	Completion of BIOL 111 and 112 or BIOL 101 and 107 or BIOL I & II with grades of C or better, 2.0+ GPA	Meet with advisor to get signed minor requirements form, when courses are offered, etc.	C or better in each course
				http://aqlifesciences.tamu.edu/wfscnet/wp-content/uploads/sites/23/2011/07/WFSC-Declaration-of-Minor.pdf	
Youth Development	YDEV	RPTS	Student's home college or major department advisor		C or better in each course

College of Architecture

Minor Title	Minor Code	Dept Code	Requirements		
			Prerequisites	Application Process	Academic Requirements
Architectural Fabrication and Product Design	ARFB	ARCH		Application with signature http://dept.arch.tamu.edu/_common/rich-media/forms/Architectural%20Fabrication%20and%20Product%20Design.pdf	C or better in each course
Architectural Heritage Conservation	ARHC	ARCH	Overall GPA > 2.0 when entering the minor field of study	Application with signature http://dept.arch.tamu.edu/undergraduate/forms/Architecture%20Heritage%20Conservation%20Minor%20Request.pdf	C or better in each course
Art & Architectural History	AARH	ARCH		Application with signature http://dept.arch.tamu.edu/_common/rich-media/forms/ArtArchHistory%20Minor%20Application%20Form%202014_INTERACTIVE.pdf	C or better in each course
Art	ARTV	VIZA	Overall GPA > 3.0 when entering the minor field of study	Application with signature https://viz.arch.tamu.edu/media/cms_page_media/818/Art%20Minor%20Form%20-%20New.pdf	C or better in each course
Facility Management	FCMG	COSC		Application with signature http://cosc.arch.tamu.edu/undergraduate/minor/New%20FCMG%20Minor%20Form.pdf	C or better in each course
Game Design and Development	GAME	VIZA	Minimum overall GPA of 3.2		C or better in each course
Global Art Design & Construction	GADC	ARCH		Application with signature There is an upper level design studio required – the prerequisite courses are restricted to majors only.	C or better in each course
Global Culture and Society	GLSC	ARCH		Application with signature	C or better in each course

Leadership in the Design and Construction Professions	LDCP	COSC	Minimum overall GPA of 2.5	Application with signature	C or better in each course
				http://cosc.arch.tamu.edu/undergraduate/minor/New%20LDCP%20Minor%20Form.pdf	
Sustainable Architecture & Planning	SARP	ARCH/ LAUP		Application with signature	C or better in each course
				http://dept.arch.tamu.edu/_common/rich-media/forms/Minor%20in%20sustainable%20architecture%20and%20planning%202014_1.pdf	
Urban & Regional Planning	URPL	LAUP		Application with signature	C or better in each course
				http://laup.arch.tamu.edu/academics/undergraduate/minor/	

Mays Business School

Minor Title	Minor Code	Dept Code	Requirements		
			Prerequisites	Application Process	Academic Requirements
Business	BUSI	CLBA	2.0 or better GPA	Apply in person with academic advisor in student's home college or major department; no signature from Mays Business School required to approve minor application.	C or better in each course
			Permission of student's major department		

College of Education and Human Development

Minor Title	Minor Code	Dept Code	Requirements		
			Prerequisites	Application Process	Academic Requirements
Applied Learning-Science, Technology, Engineering and Mathematics	STEM	TLAC	2.5 or better overall GPA	Visit with Mr. Justin Smith	C or better in each course
Coaching	COAC	HLKN	2.0 overall GPA	Applications accepted twice a year (in fall and spring semesters), specific dates will be listed on the Health and Kinesiology website (hlkn.tamu.edu); complete online application- complete essay of not more than 1200 words describing why you want to coach and include pertinent experience related to coaching, and provide unofficial transcript of courses taken and currently taking;	C or better in each course
			12 hours of undergraduate course work completed		
			Successful completion of BIOL 111 or it's equivalent (BIOL 113 or 107) with a D or better		
Creative Studies	CRST	EPSY	2.0 overall GPA	Complete the required minor application And obtain a signature from Dr. Joyce Juntune or Christy Porter	C or better in each course
				http://education.tamu.edu/degrees-and-programs/minors	
Dance	DANC	HLKN	Must have dance experience		
Human Resource Development	HRDV	CEHD	Minimum required GPA to declare minor is a 2.0	Completed online application and essay by deadline	C or better in each course
			Student must enroll after completing 12 hours at Texas A&M and a maximum of 75 hours total	http://eahr.tamu.edu/degrees-and-programs/human-resource-development-minor	
Sport Management	SPMT	HLKN	2.0 overall GPA	Meet with academic advisor for the minor	C or better in each course
Technology Management	TCMG	EAHR	2.5 overall GPA	Meet with academic advisor for the minor	C or better in each course
			Student must enroll after completing 12 hours at Texas A&M and a maximum of 75 hours total		

College of Engineering

Minor Title	Minor Code	Dept Code	Requirements		
			Prerequisites	Application Process	Academic Requirements
Aerospace Engineering	AERO	AERO	Major GPA and Overall GPA > 2.5 when entering the minor field of study	Completed application	C or better in each course
			Completion of the following courses with a C or better: AERO 201, AERO 210, AERO 212, AERO 214, AERO 220, MATH 308 or equivalents	https://engineering.tamu.edu/media/1430180/2014-minor-in-aero.pdf	
Analysis, Design, and Management	ADME	MEEN	C or better in all prerequisite courses	Meet with MEEN academic advisor	3.5 overall GPA
Biomedical Engineering	BMEN	BMEN	In good academic standing within major department	Meet with BMEN academic advisor	2.0 overall GPA
Chemical Engineering	CHEN	CHEN	2.0 or better overall GPA		2.0 overall GPA
Computer Science	CPSC	CSCE	Completion of lower-level courses with GPA of 2.75 or better required before application for the minor	Application required at the advising office for Computer Science and Engineering after completing lower-division classes listed.	C or better required in each course
			Lower-level courses in the minor (CSCE 121, CSCE 221, CSCE 222)	To apply for approval for upper division classes, visit an advisor in 328 TEAG.	
			Completion of prerequisite classes for the minor's classes (MATH 151, MATH 152)		
			GPA of 2.75 or better in these classes and TAMU GPA of 2.75 or better		
			Note that CSCE 222 is a co-requisite for CSCE 221		
Control of Mechanical Systems	CTMS	MEEN	Required and elective courses must be satisfied with a grade of C or better even if not counting toward degree or minor		3.5 overall GPA
Cybersecurity	CYBR	CLEN	Have a minimum overall GPA of 2.5		Achieve an overall GPR of 2.5 in approved minor field of study coursework
					C or better in each course
Design and Simulation of Mechanical Systems	DSMS	MEEN	Required and elective courses must be satisfied with a grade of C or better even if not counting toward degree or minor		3.5 overall GPA

Electrical Engineering	ELEN	ECEN	Minimum of 2.75 overall GPA	Complete application and meet with an academic advisor	C or better in each course
			Completion of PHYS 208 and MATH 308	https://engineering.tamu.edu/media/4979714/electrical-engineering-minor-application-form.pdf	
			<i>*Restrictions: Students majoring in Computer Engineering will not be permitted to minor in Electrical Engineering since the coursework prescribed for the minor is required coursework for the Computer Engineering degree.</i>		
Embedded Systems Integration	EMSI	ETID		Meet with your major department advisor	C or better in each course
Engineering Project Management	ENPM	CLEN	Minimum overall GPA of 2.5		C or better in each course
					2.5 overall GPA in minor coursework
Game Design and Development	GAME	CSCE	Minimum overall GPA of 3.2		C or better in each course
Industrial Engineering	INEN	ISEN	Upper level status if in Engineering	Talk to ISEN academic advisor and complete the application.	C or better in each course
			2.5 Overall GPA		
			Completion of MATH 152 (or MATH 172) and CSCE 206 (or CSCE 111 or 121).		
Materials Science and Engineering Minor	MSEN	MSEN	Be in good academic standing within major department (GPA of 2.5 or higher).	Meet with your major department advisor before submitting application	C or better in each course
				https://engineering.tamu.edu/media/2655791/mсен-minor-application.pdf	2.5 overall GPA in minor coursework
Nuclear Engineering	NUEN	NUEN		Approval of Undergraduate Advisor	C or better in each course

Petroleum Engineering	PETE	ENGR	Minimum GPA of 3.000 with at least 30 hours of Texas A&M resident credit	Students must meet pre-requisites and co-requisites for each of these courses before enrolling in this 18 credit hour minor	C or better in each course
			One course in each of the engineering science categories listed below (or an approved equivalent) is required to enroll in PETE 325 and complete the minor (each course completed with grade of C or better):	Complete PETE Minor Requirements form	
			Physics: PHYS 208	Attach approved degree plan which incorporates all prerequisite and minor courses	
			Mathematics: Math 308	PETE Minor Requirements forms are available from PETE Undergraduate advisors	
			Engineering Mechanics: CVEN 221, MEEN 221 or AERO 211		
			Engineering Thermodynamics: ENGR 212, MEEN 315, CHEN 205, or AERO 212		
			Mechanics of Materials/Properties of Materials: ENGR 213, CVEN 305, CVEN 306, MEEN 222, CHEN 313, or AERO 213		
Fluid Mechanics/Continuum Mechanics: CVEN 311, PETE 314, MEEN 344, CHEN 304, or AERO 213.					
Radiological Health Engineering	RHEN	NUEN		Approval of Undergraduate Advisor	C or better in each course

College of Geosciences

Minor Title	Minor Code	Dept Code	Requirements		
			Prerequisites	Application Process	Academic Requirements
Climate Change	CLMC	CLGE	2.0 GPA overall		2.0 overall GPA in minor courses
Earth Sciences	ESCI	CLGE	2.0 GPA overall	Schedule an appointment to meet with the ENVP Academic Advisor for minor approval	2.0 overall GPA in minor courses
			Ability to complete 15 hours of approved minor coursework before graduation		
Environmental Geosciences	ENVG	CLGE	2.0 GPA overall	Schedule an appointment to meet with the ENVP Academic Advisor for minor approval	2.0 overall GPA in minor courses
			Ability to complete 15 hours of approved minor coursework before graduation		
Geographic Information Science and Technology	GIST	GEOG	2.0 GPA overall	Schedule an appointment to meet with the GEOG Academic Advisor for minor approval.	2.0 overall GPA in minor courses
			Ability to complete 15 hours of approved minor coursework before graduation		
Geography	GEOG	GEOG	2.0 GPA overall	Schedule an appointment to meet with the GEOG Academic Advisor for minor approval	2.0 overall GPA in minor courses
			Ability to complete 16 hours of approved minor coursework before graduation		
Geology	GEOL	GEPL	2.0 GPA overall	Schedule an appointment to meet with the GEOL Academic Advisor for minor approval	2.0 overall GPA in minor courses
			Ability to complete 15 hours of approved minor coursework before graduation		
Geophysics	GEOP	GEPL	2.0 GPA overall	Schedule an appointment to meet with the GEOP Academic Advisor for minor approval	2.0 overall GPA in minor courses
			Ability to complete 15 hours of approved minor coursework before graduation		
Global Culture and Society	GLSC	CLGE	Application with signature		C or better in each course

Meteorology	METR	ATMO	2.0 GPA overall	Schedule an appointment to meet with the ATMO Academic Advisor for minor approval	2.0 overall GPA in minor courses
			Ability to complete required minor coursework before graduation		
Oceanography	OCNG	OCNG	2.0 GPA overall	Schedule an appointment to meet with the OCNG Academic Advisor for minor approval	2.0 overall GPA in minor courses
			Ability to complete approved minor coursework before graduation		

College of Liberal Arts

Minor Title	Minor Code	Dept Code	Requirements		
			Prerequisites	Application Process	Academic Requirements
Africana Studies	AFST	CLLA	2.0 GPA	Complete the minor request form and meet with the Director of African Studies, Dr. Violet Johnson.	2.0 GPA
			Less than 90 hours completed		C or better in each course
Anthropology	ANTH	ANTH	2.0 GPA	Apply in person with Anthropology Advisor	C or better in each course
			Less than 90 hours completed		
Arabic Studies	ARAB	INTS	2.0 GPA in minor applicable coursework	Apply in person with International Studies Advisor	2.0 GPA
			Less than 90 hours completed		C or better in each course
Asian Studies	ASNS	INTS	2.0 GPA in minor applicable coursework	Apply in person with International Studies Advisor	2.0 GPA
			Less than 90 hours completed		C or better in each course
Chinese	CHIN	INTS	Less than 90 hours completed	Apply in person with International Studies Advisor	2.0 GPA
					C or better in each course
Classical Studies	CLAS	INTS	Less than 90 hours completed	Apply in person with International Studies Advisor	2.0 GPA
					C or better in each course
Communication	COMM	COMM	Less than 90 hours completed	Meet with a COMM advisor	C or better in each course
				Obtain signed COMM minor paperwork from COMM advisor	
				Take signed COMM minor paperwork to your advisor	
Comparative Cultural Studies—International	CCIS	CLLA	Completion of any minor applicable course with a grade of C or better	See Undergraduate Programs Advisor	2.0 GPA
			2.0 cumulative GPA		C or better in each course
			Less than 90 hours completed		
Comparative Cultural Studies—United States	CCUS	CLLA	Completion of any minor applicable course with a grade of C or better	See Undergraduate Programs Advisor	2.0 GPA
			2.0 cumulative GPA		C or better in each course
			Less than 90 hours completed		

Economics	ECON	CLLA	2.0 cumulative GPA	Apply in person with Economics Advisor	C or better in each course
			Less than 90 hours completed		
English	ENGL	ENGL	Less than 75 hours completed	Apply in person with English Advisor	C or better in each course
Film Studies	FILM	CLLA	2.0 GPA	Complete the minor request form and meet with the Director of Film Studies, Dan Humphrey	2.0 GPA
			Less than 90 hours completed		C or better in each course
French	FREN	INTS	Less than 90 hours completed	Apply in person with International Studies Advisor	2.0 GPA
					C or better in each course
German	GERM	INTS	Less than 90 hours completed	Apply in person with International Studies Advisor	2.0 GPA
					C or better in each course
Global Culture and Society	GLSC	CLLA		Application with signature	C or better in each course
					This is a study abroad minor that requires 12 hours at a TAMU study abroad location (Italy or Costa Rica) with a required reflection
Hispanic Studies Community Engagement	HPCE	HISP	2.0 cumulative GPA	Completed application	C or better in each course
			Less than 75 hours complete	https://hispanicstudies.tamu.edu/wp-content/uploads/sites/6/2015/03/Minor_in_Hispanic_Studies_Field_of_Study_form.pdf	
History	HIST	HIST	Less than 90 hours completed	Apply in person with History Advisor	
Italian	ITAL	INTS	Less than 90 hours completed	Apply with International Studies Advisor	2.0 GPA
					C or better in each course
Japanese	JAPN	INTS	Less than 90 hours completed	Apply in person with International Studies Advisor	2.0 GPA
					C or better in each course

Journalism	JOUR	CLLA	3.0 overall GPA		C or better in each course
			Completion of JOUR 102 with a grade of B or better		
Latina/o and Mexican-American Studies	LMAS	CLLA	Contact the sociology department advisors or the advisor for your major department		C or better in each course
Leadership	LDLA	CLLA	2.0 cumulative GPA	Set up an appointment with an advisor in the Undergraduate Programs Office.	C or better in each course
			Less than 90 hours completed		
Liberal Arts Honors	LBAH	CLLA		Meet with your major department advisor	B or better in each course
					3.5 GPA or better by completion of minor
Museum Studies	MUST	ANTH	Less than 90 hours completed	Meet with your major department advisor	C or better in each course
Performance Studies	PERF	PRFM	Less than 90 hours completed	Meet with your major department advisor	2.7 overall GPA
Performance Technology	PTCH	PRFM	2.0 cumulative GPA	See Performance Studies Advisor	C or better in each course
			Less than 90 hours completed		
Philosophy	PHIL	PHIL	2.0 GPA in any Philosophy coursework	Set up an appointment with Philosophy department	C or better in each course
			Less than 90 hours completed		
Psychology	PSYC	PBSI	2.0 cumulative GPA	See Department of Psychological and Brain Sciences Academic Advisors	C or better in each course
			Less than 90 hours completed		
Religious Studies	RELS	CLLA	2.0 cumulative GPA	Set up an appointment with th Religious Studies Advisor	C or better in each course
			Less than 90 hours completed		

Russian	RUSS	INTS	Less than 90 hours completed	Apply in person with International Studies Advisor	2.0 GPA
					C or better in each course
Sociology	SOC1	SOC1	Completion of any SOC1 course	See Sociology Advisor to obtain a minor approval form	C or better in each course
			2.0 GPA in all SOC1 coursework		
			2.0 cumulative GPA		
			Less than 90 hours completed		
Spanish	SPAN	HISP	2.0 cumulative GPA	Completed application	C or better in each course
			Less than 75 hours completed	https://hispanicstudies.tamu.edu/wp-content/uploads/sites/6/2016/09/spanish-minor.pdf	
Women's and Gender Studies	WGST	CLLA	2.0 cumulative GPA	Completed application	C or better in each course
			Less than 90 hours completed		

School of Military Science

Minor Title	Minor Code	Dept Code	Requirements		
			Prerequisites	Application Process	Academic Requirements
<u>Military Studies</u>	MLST	MLSC		Approval from the Assistant Commandant for Academics and International Programs in Room 211 of the Buzbee Leadership Learning Center	C or better in all courses

School of Public Health

Minor Title	Minor Code	Dept Code	Requirements		
			Prerequisites	Application Process	Academic Requirements
Occupational Safety and Health	OCSH	CLPH	U2 or higher classification	Completed minor form in the Public Health Studies Advising Office	2.0 or better GPA in all courses
				https://sph.tamhsc.edu/eoh/docs/osh-minor-application.pdf	
Public Health	PHLT	CLPH	Minimum 2.0 TAMU GPA	Completed minor form in the Public Health Studies Advising Office	2.0 or better GPA in all courses
			U2 or higher classification	https://sph.tamhsc.edu/phs/docs/application-for-minor.pdf	

College of Science

Minor Title	Minor Code	Dept Code	Requirements		
			Prerequisites	Application Process	Academic Requirements
Astrophysics	ASTP	PHYS		Meet with your major department advisor	2.0 minimum area GPA
Bioinformatics	BIOI	BIOL		Meet with your major department advisor	
Biology	BIOL	BIOL	Completion of BIOL 111 & BIOL 112 with a grade of C or better	Complete Declaration of Minor form http://www.bio.tamu.edu/wp-content/uploads/2015/11/Biology-Minor-Requirements.pdf	C average in all courses taken for a minor in Biology
Chemistry	CHEM	CHEM	Completion of CHEM 101/111 or CHEM 107/117 and CHEM 102/112	Complete Declaration of Minor form http://www.chem.tamu.edu/undergraduate/minor.pdf	C average in all courses taken for a minor in Chemistry
Mathematics	MATH	MATH		Meet with your major department advisor	C or better in each course
Neuroscience	NRSC	CLSC	No more than 95 completed hours	Schedule appointment with NRSC Academic Advisor to complete application http://tamin.tamu.edu/undergrad/minor	C or better in each course
Physics	PHYS	PHYS		Completed Approval of Minor Field of Study Form	C or better in each course
Statistics	STAT	STAT	C or better in MATH 151 and 152		C or better in each course

College of Veterinary Medicine and Biomedical Sciences

Minor Title	Minor Code	Dept Code	Requirements		
			Prerequisites	Application Process	Academic Requirements
Biomedical Sciences	BIMS	CLVM	Overall GPA of 2.0 or higher	After consultation with the student's major advisor, students will apply in the BIMS department and have the minor form signed by the Assistant Dean of BIMS.	Must maintain a 2.0 overall GPA in minor courses
			Must be declared before student has 75 total hours passed	http://vetmed.tamu.edu/media/1346613/bims%20minor.pdf	

TAMU Galveston Campus

Minor Title	Minor Code	Dept Code	Requirements		
			Prerequisites	Application Process	Academic Requirements
Clinical Laboratory Sciences	CLBS	MARS	Admission to University of Texas Medical Branch (UTMB) for the two CLLS courses is required.		This minor will be completed in 15 credit hours, 8 of which are taught at TAMUG and 7 are taught at UTMB.
Diving Technology and Methods	DVTM	GACD	Must complete a medical statement showing no contra-indications to diving or have a recreational scuba diver's physical examination.		Must maintain a GPA of 2.5
					Must maintain good health and fitness appropriate to the level of diving required
Marine Biology	MARB	MARB	Must have C or better in BIOL 111 and BIOL 112	Meet with your major department advisor	
Maritime Administration	MARA	MARA	2.25 overall GPA	Declaration form can be found at:	Minimum GPA of 2.0 for the 18 credit hours is required
			Ability to complete minor coursework as selected from identified courses in the catalog before graduation		
Maritime Studies	MAST	LIST		Meet with your major department advisor	C or better in each course
Ocean and Coastal Resources	OCRE	OCRE		Meet with your major department advisor	16 hours required

TAMU Qatar Campus

Minor Title	Minor Code	Dept Code	Requirements		
			Prerequisites	Application Process	Academic Requirements
Mechanical Engineering	MEEQ	QASO	<i>Must be a student on the Qatar campus to pursue this minor</i>		C or better in all courses
			<i>Minimum GPA of 3.5</i>		
Political Science	POLQ	QASO	<i>Must be a student on the Qatar campus to pursue this minor</i>		C or better in all courses