

General Education B e i j i j	50	3/6	* B e i j i j 1301, 1374
B e i j i j B e i j i j L o a e e	50	3	* B e i j i j 2320

**Note: To receive CLEP credit for composition or literature classes, students must achieve the established credit-granting score of 50 (or higher), AND complete the optional essays. Essays are graded by Lamar University Department of English and Foreign Languages faculty. The final determination for awarding of equivalent credit is based solely upon the strength of the written essays.*

Business

Examination	Credit-Granting Score	Credit Granted	Equivalent Course
B a c a A c c i j	55	6	A c c i j, 2301/ A c c i j, 2302
B e i j i j L a j i d c y	50	3	B e i j i j L a 3310
j i o a y, S e j i j d G o A c c a y	50	3	*See N e
M a e j B e i j i j e l	50	3	MGMT 3310
M a e j B e i j i j e l	50	3	M a e j, 3310

**Note: A student, after passing the Information Systems and Computer Applications CLEP Exam, must then demonstrate on a Program or Package Usage test in the Computer Science department before they may receive credit in the following 3-hour course: COSC 1371.*

History and Social Sciences

Examination	Credit-Granting Score	Credit Granted	Equivalent Course
A o c a G e j i j	50	3	R e c a S c j, ce 2302
j i d c y, H o o l j e j, ed S a e j I: E a c G y, a a y, j 1877	50	3	H o o 1301
H o o l j e j, ed S a e j II: 1865 j e B e j	50	3	H o o 1302
H j, G j j d D e e j i j	50	3	P e c j 2308
M a e j j c j, B e i j i j e l	50	3	E e j j c j 2301
M a e j j c j, B e i j i j e l	50	3	E e j j j c j 2302
P e c j j, j i d c y	50	3	P e c j j 2301
S c a j, j i d c y	50	3	S c a j 1301
W e j, C j c a y, I: A c j, N e a E a j 1648	50	3	H o o 3321
W e j, C j c a y, II: 1648 j e B e j	50	3	H o o 3322

Science and Mathematics

Examination	Credit-Granting Score	Credit Granted	Equivalent Course
College Achievement	50	3	Math 1314
Basic *	50	6	Gen. Ed. Basic
College Sci. Gen. Ed. I	50	4	Math 2413
Basic College Sci.	50	3	Math 2312

*Note: will not fulfill core lab science requirement

Foreign Language

Examination	Credit-Granting Score	Credit Granted	Equivalent Course
French, Level 1	50	6	French 1311, 1312
French, Level 2	62	12	French 1311, 1312, 2311, 2312
German, Level 1	50	6	German, 1311, 1312
German, Level 2	63	12	German, 1311, 1312 2311, 2312
Spanish, Level 1	50	6	Spanish, 1311, 1312
Spanish, Level 2	66	12	Spanish, 1311, 1312, 2311, 2312

2. Advanced Placement Examinations

Advanced Placement Examinations are offered in the following areas: English, Mathematics, Science, Foreign Languages, Art, Music, and Computer Science. Each subject area has a specific score requirement for credit granting. The following table provides the required scores and the equivalent courses for each subject area.

Subject Area	Required Score	Credit Granted
A	Score 13 or above	A 1316 or A 1311
B	Score 13 or above	Basic 1406-1407
College Sci.		
AB Test	Score 13 or above	Math 1325 or Math 2413
BC Test	Score 13 or above	Math 2312, 2413, and 2414
College Sci.	Score 13 or above	College Sci. 1411
College Sci. Sc.		
A Test	Score 14 or 5	College Sci. 1336
AB Test	Score 14 or 5	College Sci. 1336 and 1337
English Comp. (M)	Score 13 or above	English Comp. 2302
English Comp. (M)	Score 13 or above	English Comp. 2301
French, Level 1	Score 14 or 5	French 1301-1302
	Score 13	French 1301
French, Level 2	Score 13 or above	ENGL 1302
Foreign Language	Score 13	1311
	Score 14	1311 and 1312
	Score 15	1311, 1312 and 2311

G 1 0 n , 1 0 n , /G 1 0 n a .	Sc . ex 1 3 n ab 1 e	3 1 0 e e c 1 e n , -ad 1 a , ced)
G 1 0 n , 1 0 n , /R < 1	Sc . ex 1 3 n ab 1 e	R < ca Sc . 2302
H 1 0 n /A 0 c n ,	Sc . ex 1 3 n ab 1 e	H 1 0 n 1301-1302*
M 1 c	Sc . ex 1 3 n ab 1 e	MUTY 1311
P 1 c 1 n (GEN)	Sc . ex 1 3 n ab 1 e	PSYC 2301
P 1 c 1 B	Sc . ex 1 3 n ab 1 e	P 1 c 1 1401-1402
P 1 c 1 C (Mec 1 a , c 1)	Sc . ex 1 3 n ab 1 e	P 1 c 1 2425
P 1 c 1 C (E & M)	Sc . ex 1 3 n ab 1 e	P 1 c 1 2426
S a 1 c 1	Sc . ex 1 3 n ab 1 e	MATH 1342

3. Advanced Standing Examinations

Ad 1 a , ced 1 a , ch , e a 1 n , a 1 n , 1 a e n , n , ded 1 n , < 1 0 . 1 0 e 1 d e , 1 0 1 a 1 e 1 ad 1 e e 1 a n , n , 1 0 a 1 n , 1 0 a 1 n , 1 1 1 e 1 0 b e n , 1 0 e n , ed 1 n , 1 e 1 0 e n , 1 e a 1 n , . Ged 1 a b e 1 n , ed 1 n 1 0 e 1 0 a 1 d e 1 a 1 n , a ad 1 a , ced 1 a , ch , e a 1 n , a 1 n , 1 0 a 1 d e 1 B 1 0 b e 1 0 . N 1 0 a c 1 , d e 1 a 1 n , a e a 1 n , a 1 n , 1 0 b e 1 0 n , < 1 CLEP 1 b e c e a 1 n , a 1 n , 1 a e n , a a a b e .

T 1 e c e 1 0 1 0 n , 1 0 c 1 e a 1 n , a 1 n , 1 a 1 d e , 1 0 b a n , 1 e 1 0 , 1 0 1 0 n , 1 1 1 e d e a , 1 1 1 e e 1 e e a , d 1 e d e 1 a 1 n , c 1 a 1 e e n , 1 b e 1 0 1 e 1 0 e . A 1 e e 1 0 b e 1 a d 1 e C a 1 0 1 O 1 l c e . F 1 0 1 a e a a a b e n , 1 e 1 l c e 1 1 1 e d e 1 a 1 n , c 1 a 1 . Ad 1 a , ced 1 a , ch , e a 1 n , a 1 n , 1 0 b e 1 0 e 1 d 1 0 1 0 b e 1 0 e . A 1 d e , 1 a 1 n , e c e 1 e d a 1 a d e 1 a 1 n , 1 0 l a 1 n , 1 n , a 1 0 e 1 a 1 n , a e 1 n , ad 1 a , ced 1 a , ch , e a 1 n , a 1 n , 1 a 1 0 e .

4. International Baccalaureate (IB) Diploma Program

L a 1 a 1 1 0 e 1 e e n , e 1 1 e IB D 1 0 n 1 a R 1 a 1 : S d e , 1 0 e c e 1 e n , IB d 1 0 n 1 a n , d o e c e 1 e 1 0 e e 1 4 1 0 ab 1 e n , H 1 0 L e a 1 (HL) 1 0 S n , d a d L e a 1 (SL) e a 1 n , a 1 n , 1 0 b e a a d e d a 1 n , 1 0 1 24 e e 1 e e d 1 0 e (See a b e) . S d e , 1 0 1 a e n , e c e 1 e d n , IB d 1 0 n 1 a 1 a b e 1 n , e d e d 1 n , n , d 1 d a 1 0 e b - 1 0 e b a 1 a d e 1 n , e d b 1 a c 1 a n , a c a d e 1 c d e 1 a 1 n , 1 A 1 0 1 1 1 e 1 l c a IB 1 n , 1 0 1 0 b e 1 b 1 e d 1 e O 1 l c e 1 1 1 d e , a d a e Ad 1 1 0 n , 1 0 e c e 1 e n , 1 0 e d . A c 1 0 e c a b e T e a 1 S a e 1 n , d L a 1 a 1 1 0 e 1 0 c e 1 1 0 b e 1 0 e d 1 0 a , d a e 1 0 n , e l l e c 1 0 e 1 0 e n , 1 0 a b

International Baccalaureate Program

Examination	Credit-Granting Score	Credit Granted	Equivalent Course
Group 1 - Language			
1 0 1 1	HL	6 1 0 e	1 0 1 1 1301, 1302
	SL	3 1 0 e	1 0 1 1 1301
E n , ded E 1 1 a	A 1 B	3 1 0 e	1 0 1 1 1302
Group 2 - Second Language			
S 1 n , 1 1	HL	12 1 0 e	S 1 n , 1 1 1311, 1312 2311, 2312
S 1 n , 1 1	SL	6 1 0 e	S 1 n , 1 1 1311, 1312
1 0 n , c 1	HL	12 1 0 e	1 0 n , c 1 1311, 1312, 2311, 2312
1 0 n , c 1	SL	6 1 0 e	1 0 n , c 1 1311, 1312
G e 1 n ,	HL	12 1 0 e	G e 1 n , 1311, 1312, 2311, 2312
G e 1 n ,	SL	6 1 0 e	G e 1 n , 1311, 1312

Group 3 - Individuals and Societies

H.S. Elective	HL or SL	3 credits	H.S. 3322
H.S. Academic	HL	6 credits	H.S. 1301, 1302
	SL	3 credits	H.S. 1301
Elective	HL	6 credits	Elective 2301, 2302
	SL	3 credits	Elective 2301
Physical	HL or SL	3 credits	Physical 2301
Art, Music	HL or SL	3 credits	Art, Music 2351

Group 4 - Experimental Sciences

Chemistry	HL	8 credits	Chemistry 1411, 1412
	SL	4 credits	Chemistry 1411
Biology	HL	8 credits	Biology 1406, 1407
	SL	4 credits	Biology 1406
Physics	HL	8 credits	Physics 1401, 1402
	SL	4 credits	Physics 1401

Group 5 - Math and Computer Science

Mathematical	HL	4 credits	Math 2413
Mathematical Science	SL	3 credits	Math 1325
Foreign Math	SL	3 credits	Math 1316
General Science	HL	6 credits	General Sc. 1336, 1337
	SL	3 credits	General Sc. 1336

Group 6 - Arts

Visual Arts A	HL or SL	3 credits	Theatre 1310
Visual Arts B	HL or SL	3 credits	Theatre 1301
Music	HL or SL	3 credits	Music 1306

Admission Requirements for College Transfers

Students transferring are required to complete the following credit requirements for admission to the University of Louisiana at Lafayette. For more details, visit www.louisiana.edu.

1. Successful completion of admission requirements.
2. High school GPA of 2.0 or higher, with a minimum of 12 credits completed.
3. Successful completion of 12 credits of college-level work.
4. High school GPA of 2.0 or higher, with a 4.0 scale, and a minimum of 12 credits completed.
5. Successful completion of 18 credits of college-level work, including 6 credits of college-level work in the major field of study.
6. Successful completion of 12 credits of college-level work, including 6 credits of college-level work in the major field of study.

How to Apply for Admission

The information provided below should be used by applicants to apply for admission to the College of Arts and Sciences, The Oil and Gas Institute, Louisiana State University, Baton Rouge, Louisiana, Telephone 777710.

1. Submit application for admission to the College of Arts and Sciences, The Oil and Gas Institute, Louisiana State University, Baton Rouge, Louisiana, Telephone 777710.
2. Submit application for admission to each of the following schools, The College of Arts and Sciences, The Oil and Gas Institute, Louisiana State University, Baton Rouge, Louisiana, Telephone 777710.
3. Submit application for admission to the College of Arts and Sciences, The Oil and Gas Institute, Louisiana State University, Baton Rouge, Louisiana, Telephone 777710.

Undergraduate Application Fee

Applicants are required to pay an application fee of \$25.00 for admission to the College of Arts and Sciences, The Oil and Gas Institute, Louisiana State University, Baton Rouge, Louisiana, Telephone 777710.

International Students

International students are those who are studying in a country other than their own. They come from various countries and are often attracted to the quality of education and research opportunities available in the host country.

Ms. ...

Test	iBT	PBT/TWE	IELTS
Test	61	500	6.0
Wpn, G...	20	5	6.0

S do, ... LLIA1301...

S do, ... LLIA1301... De-acted...

Score to B de...

Test	iBT	PBT/TWE	IELTS
Test	51-60	475-499	6.0

S do, ... PBT...

Ac... 1989, ...

... 30 ... C (2.0) ...

... SAT ...

... E a... B ad, B 595, Rn, ce... Ng Jo se 08540, U.S.A. ...

Application forms, test scores, financial statement and complete educational records must be on file by the dates indicated: April 15 for Fall Semester; September 1 for Spring Semester; and January 15 for Summer Sessions.

Spec a ...

App... accepted b...

Failure to attend the program will delay registration for one semester. The...

Early Admission Programs

Early admission programs are available for students who are academically... Specialized admission programs are available for students who are... These programs are available for students who are... Early admission programs are available for students who are...

- Pre-College m mEPr

B. c. 2320
 B. c. 2326
 B. c. 2331
 H. s. 1301
 H. s. 1302
 Ma 1314

B. c. L. o. a. e
 A. o. c. L. o. a. e
 W. c. d. L. o. a. e
 US H. s. I
 US H. s. II
 G. e. e. A. e. h. a

230 Read. p. d 220/5 W. p.
 230 Read. p. d 220/5 W. p.
 230 Read. p. d 220/5 W. p.
 230 Read.
 230 Read.

for more information, contact the admissions office at Lamar University, 311 University Center, Addicks, Texas 75002, or call the admissions office at (409) 839-2995.

Texas Success Initiative (TSI) and the Texas Higher Education Assessment (THEA) Test

All students admitted to Texas Tech University, a part of the Texas Success Initiative (TSI) and the Texas Higher Education Assessment (THEA) Test, are required to take the THEA Test. The THEA Test is a standardized test that measures college readiness in reading, writing, and mathematics. The THEA Test is required for all students admitted to Texas Tech University, regardless of whether they are applying for admission to a degree program or a certificate program. The THEA Test is also required for all students who are applying for admission to a graduate program. The THEA Test is a computer-based test that is administered at the University Center. The THEA Test is a 2-hour test that consists of three sections: reading, writing, and mathematics. The THEA Test is a standardized test that measures college readiness in reading, writing, and mathematics. The THEA Test is required for all students admitted to Texas Tech University, regardless of whether they are applying for admission to a degree program or a certificate program. The THEA Test is also required for all students who are applying for admission to a graduate program. The THEA Test is a computer-based test that is administered at the University Center. The THEA Test is a 2-hour test that consists of three sections: reading, writing, and mathematics.

ALL STUDENTS ADMITTED TO LAMAR UNIVERSITY (LU) MUST TAKE THE THEA TEST, AND SCORES FROM THE TEST MUST BE RECEIVED BY LU BEFORE STUDENTS CAN BE ADVISED AND REGISTERED FOR COURSEWORK.

Minimum Passing Standards

The minimum passing standards for each of the THEA tests are as follows:

THEA: Reading - 230; Math - 230; Writing - 220.

The minimum passing standards for each of the THEA tests are as follows:

Reading - 230; Math - 230; Writing - 220.

Advisement and Plan for Academic Success

For each of the following tests, the minimum passing standards are as follows:

- a. Each of the following tests, the minimum passing standards are as follows:
- b. Each of the following tests, the minimum passing standards are as follows:

- a. Each of the following tests, the minimum passing standards are as follows:
- b. Each of the following tests, the minimum passing standards are as follows:
- c. Each of the following tests, the minimum passing standards are as follows:

For each of the following tests, the minimum passing standards are as follows:

Reading - 230; Math - 230; Writing - 220.