Student Affairs

 TeD_{1} rep. 1S do. Alla start dessa ceso, dan a_{1} , b_{2} , b_{3} , ce^{fe} ed - $carp, argan, b_{3}$, e, b_{1} , d_{3} , sa, d_{3} , c^{f} , d_{3} , c^{f} , d_{3} , c^{f} , carp, $cargan, b_{3}$, b_{3} , c^{f} ,

The D₁ son, n, α des he Se e S da, Ca, e, S da, Hearh Ca, e, Resda, ce Lie, H, ies Kid Sei ce, S, da, P b carns, s, he Ca ee Ca, e, Resda, ce Stess, H, ies Bitstee, he Mn, and e Ca, e a, d he S da, Gian, α , As carns, The V ce Biesda, is S da, Allass, he As cae V ce Biesda, is S da, Allass, he As cae V ce Biesda, is S da, Allass, and he S da, Allass, he Carns, he Carns, he Carns, he can be seen as the Carns, he can be seen as the card of the carns, he can be seen as the card of the card

S da, Alla sen desceda j^{\dagger} , j, j^{\dagger} ei z < a, j, d, d = j, i = a, j, j = a, j, j = a, j, j = a, j = a,

Career Center

Laza W. \$, be i da, eze zo, set ce ca ed p, be Ca eo Co, o, asses i da, sp, a cap, a = -2 e + b s, p, q_1, s , p, d_2, s , $d_3, caze i + e + d p, d s - d p, d s - d p, d s$, $a_1 s = b s$, p, $a_1 s = b s$, p, $a_2 s = b s$, p, $a_1 s = b s$, p, $a_1 s = b s$, p, $a_2 s = b s$, p, $a_1 s = b s$, p, $a_2 s = b s$, p, $a_1 s = b s$, p, $a_2 s = b s$, p, $a_1 s = b s$, p, $a_2 s = b s$, p, $a_1 s = b s$, p, $a_2 s = b s$, p, $a_1 s = b s$, p, $a_2 s = b s$, p, $a_1 s = b s$, p, $a_2 s = b s$, p, $a_1 s = b s$, p, $a_2 s = b s$, p, $a_1 s = b s$, p, $a_2 s = b s$, p, $a_1 s = b s$, $a_2 s = b s$, $a_2 s = b s$, $a_2 s = b s$, $a_1 s = b s$

The cos, a faral $\ll -2$ e case a p, set np, sall np, dependent, a ed as sp, ce. <math>pl, n da bes sole as 2p, s, dp, s as pl, s be, pl best lamp, -2, lapped, pl, np, dp, lapped, pl, pl, lapped, pl, pl,

J b la sa en a, ed an, a i , le ba, el l Laza H, es s da, s. The Ca ea E s sa, d Ed can Fa sa e, le d each sez es a. There is a p, es a da, s. The Ca ea E s sa, d Ed can fa sa e, le d each sez es a. There is a p, es a da, s. z a en, a con, ac l ea n, le sa, d sch c d s c s la z a es c n, n, o e sa, d ca ca es so a le ea a 's lead , a a si d a ca d a si d a

T'e Caea Ca, a'i Tern, Oll cerlla i al « na, er lern, iar cerle at de, ac'erezia, ja, dicaea n, a eri. T'e ca, a an an an dh, a eri ern, e e ed b le [H, rai: fin r dern, dr dan, a eri, at, den, da ann, a anerizia, ;a, dara n, ann, a ja, dra e eriça, a adzin, rai lei « n, :

- SAT (Scholastic Aptitude Test) for undergraduate admission. The SAT II Subject A ea Tei i a ea a i i a da, i A i i ecc e c « e e c ed .
- ACT (American College Testing Program) may be used instead of the SAT for **p**, de ad a e adz *urp*, .
- THEA (Texas Higher Education Assessment) is required of all students for ad, ie, a, d, e i a m, (n, eiie e, ed)
- CLEP (College Level Examination Program) may be used to get credit by examin, a n, . See de a ed de a n, 1 CLEP e le le en le en la en
- GRE (Graduate Record Exam) subject tests are administered.
- LSAT (Law School Admission Test)
- MCAT (Medical College Admission Test)
- MAT (Miller Analogies Test) required for admission to some graduate programs
- Correspondence Exams

Health Center

The S de, Hear Co, an Harran red caracter comp, a proceed and the second structure of the second struc

Gh, ea ca sei cesh, diaz c #chan, h, a e #en i ded b lez a en, e se acn, e s a a ed ced cla e. The s s ca b cla e i zo s h, ea ca sei ces. L ca, sed s all, h, a « ab a n, is da, # ee ed ca s, lla lea led ca h,

Health Insurance

Hear / pa, d acc dos, p., r . pa, ce r . e . ed l a < p, ep, a . p. a . dos, r, er dos, ce Jac co An, 1, n, da a can, 1, n, n, az na An I. A, ne reed da, an, In neoed Kos (Teekosdop, Jesza seurp, s) se bei p. «-∠ ½a, ½a, all • dab e½, / • ½a, cent </≥, • ll • ed b ½a, ½a, dent dent, ½a, ½a, dent, ½a, / • ½a, ce c ∠nt ½a, . 1 da, 1 a e e e ed 1 see ea 10, a te tea top, a les, ta e ll-cart s elaeas « be ss ed l'deezech, ecessa . S da, sja, n « ed ja, Jen « ja, za an ja,,,∎e ∫e∎ destør,dør,,;,Å e,orja,,γa,-,,dør, destør,dør,, i area,, er brev ,,e ∫e fear f ca, e.

aziona. Biez ziaedea le zerinanov, na, daiea, akabe, a iezeiarana. Biez ziaedea le zerinanov, na iezeiaea, akabe ka ili)a,)an, a bary. De a edn, i 🗸 a ท, ja, d)a, e «🧸)a, i 🗸 rae a a abe 🥻 👘 S da, Hear Ca, a, Jean IS da, Alla Ma Reida, ce Lle, L.I.T. S da, So, cerso ha frefea fra, o ebrea fre://de raza.ed /fea fra, o/.

Housing

TeH, n, n, dReidn, ceLler, az a Laza M, ai idein, ed v Laza H, to i b, the day for a the p, error bec $\sim e_{1}$, to i b, the day for a the p, error bec $\sim e_{1}$, to i b, the p, the p Decourrege and constant de ra, dad rere er da, ra, lee er er constant, r.

T and in any , on, as Carda, a Vara en, die es a Resda, se Har/F, d Sou ce on, es. T'e μ , to so escue te to assource the second seco a, dr. . . M. e de a edp, i. . a. p, e a dp, op, ac leer, i b. inp, fr. ced er թ, d 📭 🗸 ձեն բլ, շ թ, ե են գլով գետ եր, 🧳 Բ Student Handbook ၊ Ե շետր, Ca գի, գ V«a e, (409) 880-8550.

Lamar University Residency Policy

As \mathfrak{p} , defined a e, let \mathfrak{p} e is defined in (\mathfrak{k} is \mathfrak{p} , \mathfrak{n} , \mathfrak{s} ed \mathfrak{p} , 12 \mathfrak{s} , \mathfrak{s} e is a e d \mathfrak{k} \mathfrak{s} is \mathfrak{p}). The e $\mathfrak{p}_{\mathfrak{p}}$, 24 em ed is \mathfrak{s} e is a ced \mathfrak{k} \mathfrak{s} is a e e is e d \mathfrak{r} e is de \mathfrak{p} , a

Eezet yn, it feld, ie it Reidne, cR czabe na, edd fel a 'n, • earn, /:

do, «∎e≉de ∫a, ang, adna, uu ∫a ad «∎ea te. 1. S

S da, 121 ean la eb ^Jel 1 cauda. 2.

3. S de, 🦳 « beja, « «edvp, « jp, eja, p, canen.

4.

5.

ac 🦏, .

Qerva, reada, /eki, cor Rerda, c R∈c ∠a bedoeced v /eLa∠a. Vi, cor H. pa, Ollce, (409) 880-8550.

Room Assignments

Ca da, a V«a e, « λ a e e e e elle λ a cherda, r λ a cherda λ a b en λ - λ a er. Ma e r e la λ l« λ le e en λ , a λ , i e c λ , λ , i e c λ , λ , λ e Rerda, ce Ha</br>

Ha
Ka d Soi, ce Ca, • ac acc • a e λ la le rall ca, a en, • ca, r do a λ , λ ;

ha
I e rall ca, a en, • ca, r do a λ , λ ;

Sall $\ll 2$ a e e e elle γ , acc $2 \ge 2$ da e β e c l cm $2 \ge 2$ a e e e e e β , Ca da, a V \ll a e e e e e le le le le la ≥ 2 a en ≥ 2 cla, e e a β_{1} , ≥ 2 e. Reale see le Res da, ce Ha</ R \land d Sa $_{1}$, ce Ga, e a C B \land ce he zee de a cs ch, ce β_{1} , $\alpha_{2} \ge 2$ a sin β_{1} , β_{2} , β_{3} , β_{4} , β_{4} , β_{4} , β_{5} , β_{6} , β_{7} .

Housing Fees

The erds, ce have one, eacy is a level acade ceae (A is have by the formula of t

Parking

As lace, stalla, de da, sa ene ned e clare a como, da p, de sa, d desa lle da a clercen, case e A e lleda p, a, d all coe sa n, se ed a le se le se de clare. So cobroga, cer lo all ca, de a p, ne sa n, s p, ecessa in le sale, ndes hon lo cesp, le case e a Pa p, a, d all coe sa n, sa ep, ellec 24 Ao sa da.

Setzer Student Center and Student Activities

The Se o S dos, Cos, o, (SSC) and a chi D. R chad W. Se o, and the estimate of the second state of the se

Student Organizations

Moe f_{a} , 160 s da, to a, and sae contary acted Larata, de lle s da, rerbard to a p, espective light of the second state o

S da, $i \ge a + b \neq a$, add $h, a \neq a, i \ge a \neq a$, b $e \neq a, a \neq a$, b e = 1 S da, G p_a , $a \neq a$, Se cera (409) 880-8722.

Travel Procedures

There are an ced erapped of lack in drall \vec{A} in, a end, in the product of th

I, i e e = 2 p, ded ¹/_a a desp, a ed s all e = be(s) p, d $i = lac < a ce <math>e_{i}p$, each is do, eace $e_{i}p$, f, $f = e_{i}p$, p, $a d = 1 e_{i}p$, c q, $f = e_{i}p$, $f = e_{i}p$, $f = e_{i}p$, $e_{i}p$, $e_{i}p$, $f = e_{i}p$, $e_{i}p$, $f = e_{i}p$, $e_{i}p$, $e_{i}p$, $e_{i}p$, $e_{i}p$, $f = e_{i}p$, $e_{i}p$, $f = e_{i}p$, $e_{i}p$, լe^fαe τ μαίτ∠ Ψ, ιατ τe aed ac ι er Ureτ μα πρ.α ιe^fαer br dø, r τ d ιe τ Π ca Ψ, ιατ -μηρ.π ed ac ι er rdrα τa ed.

Ac saepa, diedoa ca s « bei « ed /m, , e an, a e / cei s da, / s da, , pa, a m, li ca a e. Die s « c / c / a ge, cabe all, ca s pa, de cam, s. A c cc pa, s s se sea be sn, d / a sale de ces /m, / e e ca sn, s. A c cc pa, s s se sea be sn, d / a sale de ces /m, / e e ce sn, s m, Ma, lac e s e edel c ce capaces costa e de la e ces a e sed s da, s/s da, e pa, a m, s.

Тлецка р, ас , ега е PROHIBITED цо цо г Лае d ца, :

- Driving while under the influence of impairing drugs or alcohol
- · Use of radar/laser detection devices
- · Use of headphones or earphones
- Use of cell phone
- Eating, smoking or drinking

Tle la en l'en el centra ano it de la canto da el a lo a en a da da da la contra a en a da da da da da da da da

Eacht da, for a est zer geber a, e for inzel a, sen a va, e La chaep, ab, a sea ed ac zer se ec e a che el le Reease p, d H, dep, l cava, A nez p,

Each a_1e_{2n} , i da, $\sim i$ a_1e d $c \sim a_2$, $d_1 \sim i 1 c \cdots a_n$, $\sim ed$ $ca : a_1, i \cdot a_n, ce$ $a_1a = e$.

A, each, s da, cess, a, 18 cas la e_{-s} la e_{0} , s da, i ea p_{0} , i ea p_{0

Dela za, s la a, a carence censer znes da, sneaen eja, s a, daci, esaieda, da lankeca ecena, sbeiciola, la s da, sae a aerilanece.

Face p_1 , d s all even ees f_1 lace $\alpha_2 + c_2 + c_3 + c_4 +$

H, di d a i da, i À i va e line c a, d le sale • a e • «es ann i ed b le H, i e i a e i bec v d i chan, a, a vn, v n, c de i fan i vn, . S da, v an, a vn, i la i va e line c a, d le sale • a e • «es a e i bec v d i chan, a a vn, v n, c de i fan i vn, a, d v i v lin, dn, .

Lamar Alive!

Student Government Association

The S da, G en, 2 a. An carp. (SGA) so eras here, a rer ce 1 s da, s, as a 2 a. lac are h, e a, d 2 are eras da, so cerp, den a s, a, d p, a, 2 are a, o cerp a da, so eras, ed b le S da, G en, 2 a, d An carp, , l cl all ds eacl s da, so eras, ed b le S da, G en, 2 a, d An carp, , l cl all ds eacl s da, a ren s, a da so eras, a d da carp, a e o p, ded s da, clean a 2. S da so eras, s, s da, re arp, s, a, dx s da, so cerp, add, a carp, s, s da, so eras, s, s arp, s, a, dx s da, so cerp, add, a corp. 2 are arb, s, s da, so eras, s, s p, o s add s do, so cerp, add a da, respectively, da arb, s so eras, s, s arp, s, a, dx s da, so cerp, add a da, corp. 2 arb, s da so eras, s, s p, o s add s do, so cerp, add a da, so eesp, add ar, s so p, m, s da p, o s add s do, so cerp.

The erds, , center dos, m, d, e, be a life S dos, So, a e a e e e c ed each A_{0} , m, a m, a a, e dos, e e c m, . The real e - e are a rece ed m, a c b le S dos, So, a e, l c l e e rece . S dos, m, a e r, con, r a be e t e red a le t t g, con, r a be e t e red a le t t g, con, r a be e t e red a le t t g, con, r a be e t e red a le t t g, con, r a be e t e red a le t t g, t a c a m, r.

The S day, G. 40, 20, An carp. Il ce in caedra, R. - 211 l he Se a S day, Ca. a, (409) 880-8891.

Student Publications

H, \mathbf{e} ; S de, P b carp, \mathbf{i} p, \mathbf{e} de \mathbf{j} e University Press, \mathbf{j} e care, \mathbf{i} ; de, p, e **f a e**, b \mathbf{j} ed ce each ee d **i**p, \mathbf{j} e **a p**, \mathbf{i} r \mathbf{i} , \mathbf{a} , \mathbf{a} , \mathbf{j} , \mathbf{i} , \mathbf

Honor Societies and Recognition Programs

Student Life

Campus Ministries

Set e a care $i \ge n$, $i \in e_i$ de le $i \xrightarrow{f} i$, $i = i \xrightarrow{f}$

Cultural Arts

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Laza Tlea et al zilet d c m, i eaclea, n, c dn, c zed, d azan, d z i cai ai e c ai cl d n, i lea e n, d i dn, -d e c ed h n, ba th d c m, i. Laza i e cai, c i n, i a ed 500-i ea th i cn, z lea e n, d i e b e-i ean, b ac b z i d zin, i. b z d lea e zin, d c m, i.

The Why ding, service and Ghy, cen Ban, ds, Jan Ban, ds, Brass Qing, e, ja, dv. De re des este este and Lara and results a service a ser

まの約,(4)。 a catan, n, 「a se シンカ, n, n, n, n, dee n, ed as 「an, A, s da, 人 dess , ~ besbec、頃、 os dscatn, a ac n, n, d - 「 as e dec be dea 「b c」 < a 人・、Rele 、 「e Student Handbooki・ へe de e