Lamar Univ rsity

Mas er of Engineering Managemen

Septe ber ,

T blo

M st r of Er

M Engineerin Institutional Mission	
ro ram Mission	
1 Mast r of En in rin Mana	
1.1 En in rin Mana m nt k	
1. En in rin Mana m nt	
1. En in rin Mana m nt	
roj t Atta hm nts	
M Engineering M	
Institutional Mission	
ro ram Mission	······································
1 Mast r of En in rin Mana	
1.1 En in rin Mana m nt	
1. En in rin Mana m nt	
roj t Atta hm nts	
M Engineering Man	
Institutional Mission	
ro ram Mission	
1 Mast r of En in rin Mana	ro ram Goals

ializ d Knowl d

1.1 En in rin Mana m nt

1. En in rin Mana m nt or Knowl d

indbilles virtedintsulerith yllbill, us yandoy

λ

Institutional Mission

Lamar Univ rsity is d di at d to stud nt su ss by n a in and m ow rin stud nts with the skills knowl d to thriv in the ire rsonal lives and hos n fillds of nd avor. As a do toral rantin in Lamar Univ rsity is internationally roo nized for its high quality and miles, innovative urriculus student or ulation, a ssibility, student su ss, and I adin - d scholarly a tivities on transformine the ommunities of outheast Tikes and by yond.

iav

nt of

Program Mission

Mast r of English

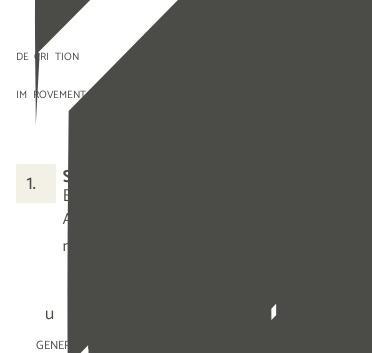
Th Mast ro E within a f w in r s onsibility s s En a in r du ation

1.1

-11	man an and waa	iutativ Kilis - to	oin lud th mani	ulation and analysis of n	um ri al
	data or obs rvabl	fa ts r sultin in	inform d on lusi	ons อยีเล่ม h เรืออิญเมโญ ริยิเ	abOn O CaldU O libit O list fl
'					

Lamar University Page 3 of 18

Page 4 of 18



Ora Ora TRATEGI II

1. .1

```
.al, :
      standard s t to an av ra
                                                                             nt of oral
            tabl,: Ad quat
                                                                         on rubri
      writt n ommuni ati
      or anization; am
                                                                       s; ara
       onstru tion
                                                                  oral omm
      in lud
                                                               , volum ;
                                                           alty dis us
       nthus
      in th
                                                       d nt work
                                                        th n
       ours
                                                ninimum g
      work v
      th stu
                                               ssm n
                                                                                       ns ar
                                                                        m nt lai
                                                                                    an also b
      writt g
                                             form
                                     tin our st
                                                                    Ass ssm nt
                                                                                 ommitt
                                  r vi w th
                                                                   v lo su
                                                                              st ontinuous
                                  li abl
                     IDEN E
                  d Assi nrh nts
         ch eve ent I
        01 - 0 0
                                      btt rav rar sons in all thon tsus din th
A THIEVEMENT
TARGET
                                  اbri .
                            cook INEN 5 5 whr thydvlo da om I a simulation and
INDING
                            ort. Th
                                      rforman was satisfa tory
ANA
IND
IM
ΤY
     EMENT
IM
   IRI TION
DE
  ROVEMENT
```

Lamar University Page 6 of 18

```
s I t d. A rubri
                                                                                          t to
                                                                                  rom th
      this out om
                                                                                 d si
      fa ulty and
      a 4- oi
                                                                               rfor
                                                                        1: Mar
                                                                    is rubri ع
                                                                 dn ss
                                                             ulty dia
                                                                                      n th
                                                           stud
                                                       lommit
                                                                                   ass ss s th
                                                 (s . A
                                                                               n mb rs must
                                            of thas
                                                                           d. . Im rov m nt
                                           tin th
                                                                        a. Im rov m nt lans an
                                    ms m
                                            tir
                                                                     a ulty Ass ssm nt
                                 a ulty m
                                                                sm nt data and d v lo su
                                                                                             st
                               lans wh
                     IDEN E
                  dR fl
         ch eve ent I
        01 - 0 0
                                      bttravrars ons in all thon tsus din th
A THIEVEMENT
TARGET
                                 abri
                            ook INEN 5 5 wh r th y d v lo da om l 🗸 simulation workin
INDING.
                              rforman was satisfa tory
ANA
IND
IM
ΤY
     EMENT
IM
  RI TION
  ROVEMENT
```

Lamar University Page 8 of 18

Institutional Mission

Lamar Univ rsity is d di at d to stud nt su ss by n a in and m ow rin stud nts with the skills and knowl detection to thriv in the ire resonal lives and hosen fields of end avor. As a do toral rantine institution, Lamar University is lue

sommitm than didla otfs, r ro Our studints studinto i sithat ar in En i d m Mana m nt, Al and Ma hin L arnin , v lom nt. The roram requires a u om raduat ommitt of the student.. The ny to mintion hiriand a histudint silits thir num mi bak round, skills, and futur rof ssional int r sts. S Th 's orbthr mostsutd omttandddiv rsro romanonosidinatioindluidd so ouarssuist aidm oll of En in rin and it may in lud th in ss, th ours s from th rtm nt of om ut r in . ifty r nt of th ours s must b TEM ours s which D adds tootdinatore by tity of other amaducardionatoquio brotak Basiloborthins oursday of the adtortable artm nt of Industrial En in rin that ar us d in thoom r hosiv ortion of the first will be a light of the local first of the local fi n in rin mana m nt skills of th raduat . tud nts s l t th ir l tiv s from a vast a was land foot intinosis of Who unside at its major too sistles in the control of the standard of the standar hav tak ns v ral I tiv s and most lik ly all th or ours s. tud nts fr qu ntly tak th ialization I tiv s in tho mr hosiv camination, therefore to assess their solialized knowl d , w mak th ass ssm nt throu h th om r h nsiv kamination. This follows asagin guent to irgum fugil agan bolot om mitte mora por satuto ide poratubu assagin loor wild of tallin Continuo and a single .

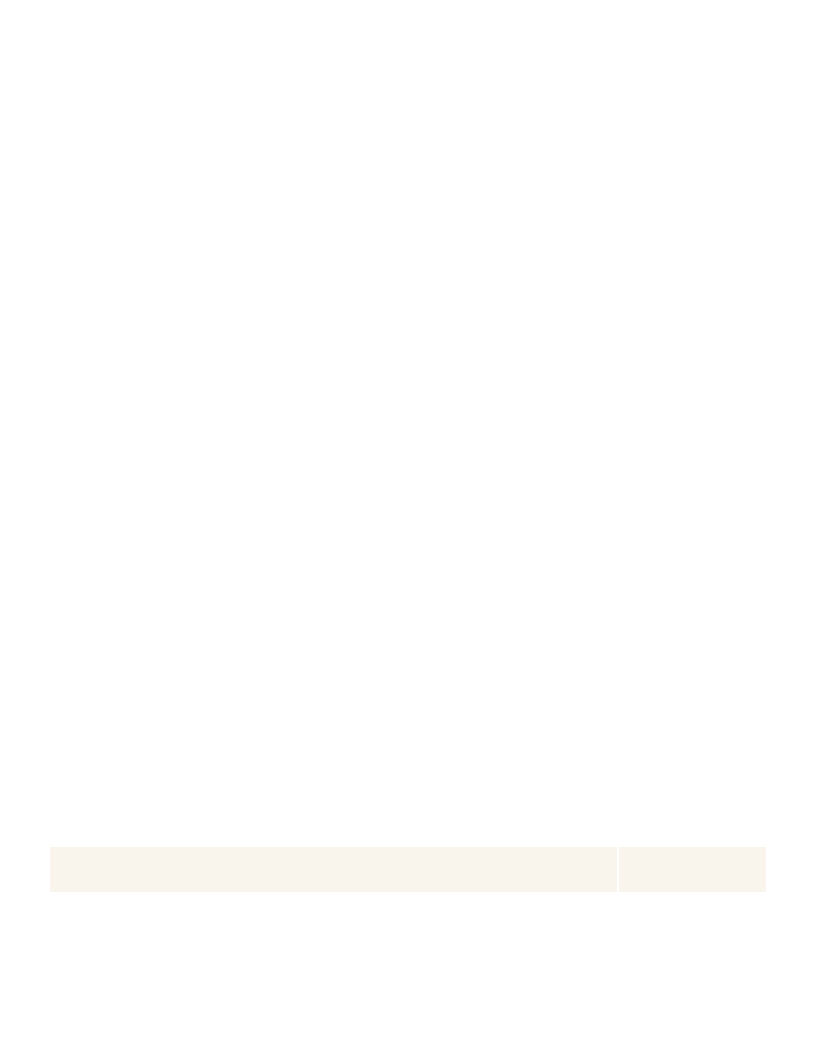
brastk astonnt LYMAr. WETHILL Own

ahΩiur rAjhr4dh rtrnOh

Lamar University Page 11 of 18

Lamar University

Page 12 of 18



Page 14 of 18

Institutional Mission

Lamar Univ rsity is d di at d to stud nt su ss by n a in and m ow rin stud nts with the skills and knowl d to thriv in their resonal lives and hos n fields of nd avor. As a do toral rantin institution, Lamar Univ rsity is internationally roo nized for its high quality and might spin internationally roo nized for its high quality and might spin into the students of the students of

Page 15 of 18

s s from th loll r Our stud nts study to is t En i Mana m nt Aland Ma b d m v lo m nt. Th u raduat ommitt √ th om ny to mintion hir and a num a mi ba k round, skills, ar S most ont nt div rs Th of ro r oll loll of En in rin of E ா ss, th th rtm D adds to th D artm ortion of n in rin array of o hav tak n ializatid knowl d , w th 0 0- 5 Out om s **METHO** Th st radua ro ra a om and d availat fa ulty th stu nsiv om r OUR E O

W aim to obtain a 100% ass ısiv kaminations of the MEM ATHIEVEMENT RGET first att m t. stud nts, r ardl ss of th 18 om r h nsiv t st s tions, assin In all O 1, six stud INDING all of th m on the O , thirt n stud nts r s nt d om r h nsi t st b in ass d on th first att m t. t of 100% was a hi v d. Th s ond s m st r with Th ANALY I O INDING 8 In the first attement the sor was over %. th t st on tho m r hosiv took it a ain and ass d. Th was an overall good student with a G. A of 4.0. he had ob a rh nsiv r ardin ours of a tion and kaminations and av aff t dth s or onth first t st. workin with stud nts for them to su d in th ir om r h nsiv t st s If r lian in this situations. A ad mi IM

ΤY

ROFEMENT No Im rov m nts D m d N ssary

RI TION

ROVEMENT

METH(of the students interest Th of knowl rforman in th n d the list of all the 5 🔏 of th stud DEN E rnal - A ad mi Dir t ent Target 0 1- 0 rinal I tt r 80% of th MEM stud nt **A THIEVEMENT** RGET Borb tt rin a hop rforman th stud nts must tatus. all O . th A total of 1 stu INDING or ours ansfrors b sf rornot ta r sults y GEMENT ANALY I O **INDING** d INEN 5 80 of th mr ny rad s hav b n r h nsiv : All MEM stud m nt. **ENGINEERING MANAGE** VEN 5 5 MEM stud nts nroll d INEN 5 Mana Int lass in O . Amon 5 stud nts, th r ar 18 A (5 **3**(%,4(1 %,1 D and 1 ad s hav b n iv n. Th total final rad I to ni h r than B s 84%. om r h nsiv: All MEM stud nts ar ass d for com r h nsiv n in rin Mana m nt. In En in rin Mana n nt, a total of 5 out of 5 (% ot ntial ours sobtain d B or b tt r, a hi vin the oal for the year oal was a hi v d, but th y ar not nou h to laim w \(\lambda \) d d th \(\text{oal.} \text{ No} \)

Lamar University Page 17 of 18

im rov m nt lan is n ssary at this tim.

IM A ad mi

IM LEMENT No Im rov m nts D m d N ssary

DE RI TION

IM ROVEMENT