Lamar Univ rsity

Mas er of Engineering Managemen

Septe ber ,

T blo

M st rof Er

M Engineerin	
Institutional Mission	
ro ram Mission	
1 Mast r of En in rin Mana	
1.1 En in rin Mana m nt l	
1. En in rin Mana m nt	5
1. En in rin Mana m nt	
roj t Atta hm nts	······
M Engineering M	
Institutional Mission	10
ro ram Mission	
1 Mast r of En in rin Mana	10
1.1 En in rin Mana m nt	10
1. En in rin Mana m nt	1
roj t Atta hm nts	1
M Engineering Man	
Institutional Mission	14
ro ram Mission	
1 Mast rof 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

λ

Institution

Lamar Uniknowl d Lamar Unstud nt d transform i at d to stu th ir rson rnationally ssibility, st nuniti s of hos n fi lds of nd avor. As a do toral rantin ing or its hi h quality a ad mi s, innovativ urri uluss, and I adin - d s holarly a tiviti s onto

Program

En in ri
n in ri
th o ra
an und ra
t hnolo

nt is a ar anizationa nan of or and rshi ar nd industria

s to the r the tennolo is also ive, and lannin abilities of te rin driven nter rises. Gra nal manaem nt, oe rations , and manaem nt seienes

nt of

1

T w r

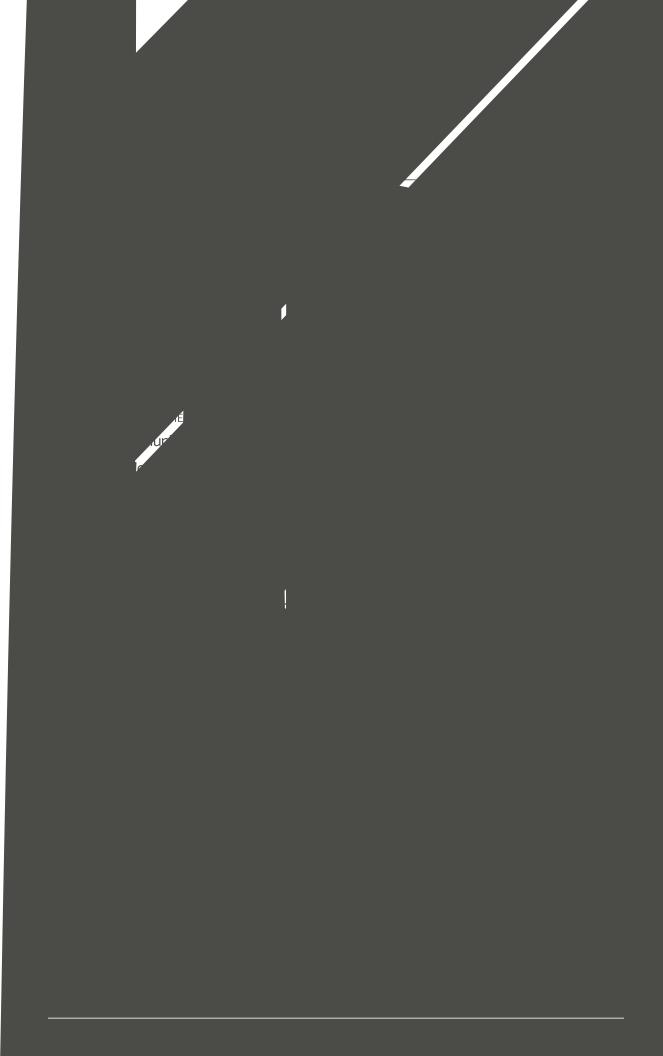
a a S ro ram Goals

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

Lamar University Page 4 of 18



```
.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 🤉
      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 .

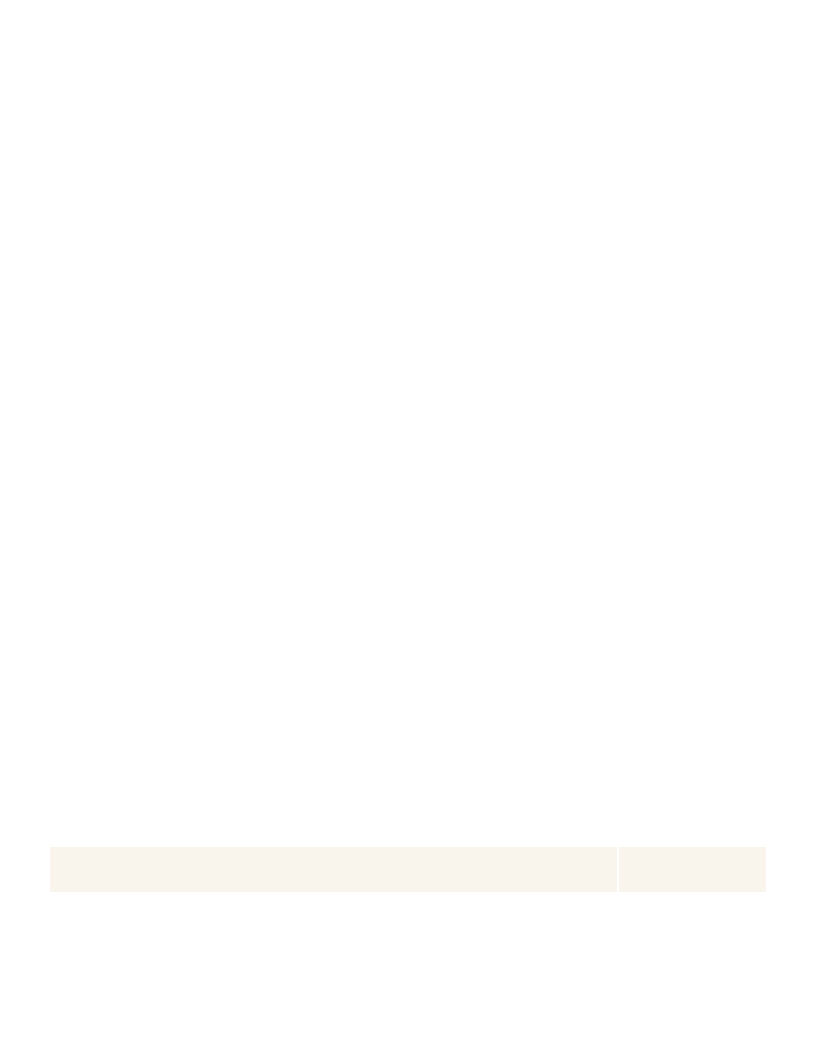
brastk astonnt LYMAr. WETHILL Own

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 specified urright urright urright urright urright urright students of the students of t

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 ΤY

IM

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