# NI E \& K LK ! IANA MKN KE 

, 】ンo \%

## C 6.63 2008-2009




## ABLE KF CKN EN




## 2009

HE ACADEMIC EA , 2008-2009
\& MME E M, 2008
e MME IN E EECEIKN, 2008
MA

J NE
FI MME EECIKN, 2008
MA

J NE
eECKNDe MME eECEIKN, 2008
J, L


A G


FALLeEME E , 2008

eE EMBE

DECEMBE
. - . ...


KeE/MLCeIKNKF HE NI E el



NI E $\mathrm{el}^{\mathrm{K}} \mathrm{K}$ LK RIANA MKN KE





# NDE G AD A EDEG EE <br> AND CE IFICA E ${ }^{*}$ 



KG AME KFe D $-1.1111$



E- KFECeIKNALAND NKN-DEG EE KG AMe


## EMEDICINE, EDEN AND EK KME



## CHKICE KF MAJK




EC I MEN AND ADMLE IKN2

EC I MEN /ADMLEIKN2


$$
\begin{aligned}
& \text { AN2FE } \& \text { DEN } \&(1 \text { ' e } 25)
\end{aligned}
$$

$$
\begin{aligned}
& -1,1.1 \text { - } \\
& \text { - } 1 \\
& \text { - - } \\
& \begin{array}{c}
\boldsymbol{Q} \\
1 \\
\cdots \\
1
\end{array} \\
& \text { \% -I } \\
& \text { - } \quad \text { - } \\
& \text { I } \\
& \text { - } \\
& \begin{array}{c}
\cdots \\
\cdots \\
\ldots
\end{array} \\
& \text { aere A } \\
& \text { 6. } C \text { e } 6,16 \text {, } \\
& \text { (1'e (s 25): } \\
& \text { ANeFE AD L LEA NE } \\
& \text { ( } 25 \mathrm{~K} \text { KLDE ) }
\end{aligned}
$$

$$
\begin{aligned}
& \text {-I } \\
& \text { - } 1 \text { - . . 1. } 1-
\end{aligned}
$$





EeIDEN AND NKN- ERIDEN CLACEIFICA IKN


FINANCIAL AID
A.e De.e
e. (x)

14 .

E $\mathbb{C I}$ IGNA IKN KLIC FK \& DEN ECEI ING FEDE AL FINANCIAL AID






Fe

el ANDK E FEE AI E. $\begin{array}{cc:c}4 & 1 \\ 3 & 1 & 4 \\ 1 & 4 \\ -1 & 4\end{array}$

## e I I AND ALEN eCHKLA 2 HI 2.

I

KCA IKNAL EHABILI A IN.

I'
A HLE ICeChKLA e HI e. $i-1 \quad-4$

$$
1-
$$

, e $-\mathrm{t}^{\prime}$ 'e K1 '6.e e Fee

Freshmen (under 12 credit hours completed):
Freshmen (under 12 credit hours completed):

## Coeds le e e le,



Transfer Students (with 12 credit hours or more): ${ }^{\prime \prime} \mathrm{I}^{\prime}{ }^{\prime} 1$
$\%$ -

## \& A E AND FADE AL $<$ CHKLA $<\mathrm{HI}$ \&




## A ANDECIENCE

AG IC L E


A


A ANDeCIENCE
BAND
1.4

BIKLKG



## ENGLIEH



## FAMIL AND CKN2 ME eCIENCE



FA M



MA HEMA IGE
MILI A CCIENCE
M
M eic


## Helce

KLI ICALeCIENCE
eKCIAL K K

## eKCIKLKG



## KKLKG

## A HLE ICE

## A HLE ICe



## B EINER ADMINL A IKN

ACCK N ING


A IA 4 KN
$\begin{array}{cccc}1 & A & \text { A } \\ \text { B einee ADMINR A IKN }\end{array}$

i.

CKM E INFK MA IKNe EME



## FINANCE

ED CA IKN \& H MAN DE ELK MEN


ED CA IKN \& H MANDE ELK MEN


## KINE IKLKG



LIB A CIENCE
MA IAGE \& FAMIL HE A


## HEAL HECIENCE

CANCE EREA CH CEN E

CLINICAL LABK A K ECIENCE
den alh giene
4HEAL HeCIENGEé



## \& DEN LIFE \& LEADE \& HI <br> 1. 1

NKN- ADI IKNALE DEN $\ell$
d.


## GENE AL/NKNe ECIFIC




ANN ALECHKLA EHI \&
A \& AND ECIENCE
$\mathrm{AG}_{\mathrm{L}} \mathrm{IC} \mathrm{L} \quad \mathrm{E}$
A
$\begin{array}{lll}1 & 1 & \text { - } \\ A & \text { ANDECIENCE }\end{array}$

## BIKLKG

C IMINALJe ICE
4

FK EIGN LANG AGE
GE KN KEKG ī

## MACE CKMM NICA IKN


eKCIAL K K

```
B EINEC ADMINIE A IKN
```


## B eINEC ADMINLE A IKN



```
IK MANAGEMEN AND INe ANCE
```



ED CA IKN AND H MAN DE ELK MEN

HEAL HECIENCE


DEN ALH GIENE
HEAL HeCIENCE


HA MAC



$$
\begin{aligned}
& 1.1 \text { - } 1 \text { - - } 11
\end{aligned}
$$

$$
\begin{aligned}
& \dagger_{-1}^{4}+\ldots, 1_{-1}^{4}
\end{aligned}
$$




## DI RIKN KF DEN AFFAI $\mathrm{E}^{2}$ (. :// .1'e 1/' 1 e, .. /)


\&E ICE /NA A K I M


## CK N2ELING CEN E

CA EE \&E ICE


4

$11-$, I

## KJEC ED CA IKNAL ALEN EEA CH

4 y

$$
\therefore 1, \ldots 1^{-1}
$$

EC EA IKNALEE ICE

e DEN HEAL HoE ICE

e DEN LIFE AND LEADE $\mathrm{eHI}^{2}$

I



DIRC E IKNA E EN2E

## E EN2E

The University of Louisiana System Board of Supervisors may adjust tuition, fees and costs for dining plans and housing at any time without providing notice to students.


G 1 'e 1 e ,

|  | e e, |
| :---: | :---: |
|  | 1 1- |
| . I | . 1. |
| , | . |
| , | 1 |
| , | . |
| - , | , 1 |
| , | , |
| , |  |
| , | , |
| 1 | 1. |
| . |  |
| , | 1 |
| , | . |


| N( e e e, |  |  |
| :---: | :---: | :---: |
| 1, |  | 1 |
| 1. | , | 1. . 11 |
| . |  | 1 |
| 1 |  | ' 1. |
| , |  | 1. |
| , 1 | 1. | 1.1 |
| 1 | . | .,. |
|  | - |  |
|  | 1 | ,... |
| 1. | . 1 | 1. |
|  | 3 |  |
| 1 | 3 | 1 |
| . 1 | 3 | . 1 |


I IKN AND EK I ED FEER -e MME eEeliKNe


G 1 'e 1 e


## KFECIKNAL KG AM FEE?



The University of Louisiana System Board of Supervisors may adjust tuition, fees and costs for dining plans and housing at any time without providing notice to students.
e DEN ER KNEIBILI
11,111010

NI E $\ell$ KF LK ICIANA MKN KE

I



C EDI HK ee EMANDCK eE N MBE ING

## A DI INGCK eE





NAME CHANGE


## E ${ }^{2}$ IDEN $\mathrm{e} / \mathrm{DEAN}$ L L



CLAEEIFICA IKN


CLAEE A ENDANCE EG LA IKN2/E C eED ABeENCE
e1b. :


MAJK FIELD ACEECEMEN


## ACADEMICE A e : GKKDe ANDING, KBA IKN, ANDE ENEIKN



## ACADEMIC ENE AL



EX I AMEN \& PK DEG ES

NI E el KF LK RIANA MKN KE



Ee ING CEN E


EHICLE EGIP A IKN


E E ANe AFFAI


## AC I I CEN E



IN E CKLLEGIA EA HLE ICe



NI E KI KF LK RIANA MKN KE
_I - - - - i, -

$$
\begin{array}{ccccc}
1 & 0 & \vdots & 1 & 1 \\
1 & -1 & 1 & 1 & 1 \\
i & 1 & - & 1 & 1
\end{array}
$$

74 NIEel KFLK LIANA MKN KE


121



NI E $\mathrm{el}^{\mathrm{K}} \mathrm{K}$ LK RIANAMKN KE


## G AD A EsCHKKL $1, \cdots 1,1,1,1$



G $\quad 1^{\prime} \mathrm{e} \quad 6 . \mathbf{V}^{\prime}$

DEG EEP

M e 6. M1'e

$$
M \text { e o.e.e.t }
$$

$$
4 u^{\prime}{ }^{\prime} u^{\prime}
$$




## CKLLEGE KF A AND $\operatorname{CIENCE}$

ACADEMIC KG AME


A \& AND $\mathbb{C}$ CIENCE NDE G AD A EDEG EE


NIE EI KFLK RIANA MKN KE





KBJEC I E



ADMINI A IKNKF HE NDECLA ED/IN E IMK IKN


AG IB eINECe




DE A MEN KF CKMM NICA IKN ! , , I - い, い, , I

CKMM NICA IKNe DIE


Fe
H.
$\begin{array}{ll}1 & 1 \\ -1 & 1 \\ -1 & 1 \\ -1 & 1 \\ -1 & 1\end{array}$

- 11
'\%


a. 6 e


MACE CKMM NICA IKNE




FAMIL AND CKN2 ME 2 CIENCE




-     -         - 4




MA HEMA ICe


Fe , e

-11
26. 6 6e e
$A-$
-

J1'6e
$4-1$.

a-i」,
\%
ADMLeIKN K HEeKCIAL K K MAJK


1,
DE A MEN KFeKCIAL K K



J1'6 e
 A.


e. 6 e.

## CKLLEGE KF B elNEe ADMIN12 A IKN

$\cdots$
ACADEMIC KG AMe



GENE AL INFK MA IKN



6e 6. B1',e eq1e e





```
A) \({ }_{4},{ }^{\circ}\) - .
e. 6 e
\(\therefore \cdots\)
```


## eCHKKL KF CKNe C IKN MANAGEMEN



J1'6e
-......1...

26. 6 6e e


J1'6e
$\left.\begin{array}{l}1 \\ 1\end{array}\right]$
$\square$



```
MA KE ING
```




## CKLLEGE KF ED CA IKN AND H MAN DE ELK MEN

$1, \ldots, 1$ I Dean

## ACADEMIC KG AM2



ED CA IKN NDE G AD A EDEG EE,
DE A MEN

MAJK
DEG EE

KG AM KF FIELD E E IENCE

EK I EMEN $\mathrm{E}_{\mathrm{F}} \mathrm{FK}$ LK RIANA EACHING CE IFICA IKN
e DEN EACHING

EK I EMEN FK G AD A IKN
F KMA EACHE ED CA IKN KG AM

NI E 1 KFLK RIANA MKN KE
DE A $\underset{\text { IN2 }}{\text { MEN }} \underset{\mathrm{C}}{\mathrm{C}} \mathrm{IKN} \underset{\mathrm{IC}}{\mathrm{IC}} \mathrm{M}$ AND


J1'6e
$u$ u
1
4
$\cdots \cdots i$

26. 66 e e
-
i

$\square$

BACHELK KF\&CIENCE IN e EECH ED CA IKN
( $G$ e 6-12)




BACHELK KFECIENCE INEA H \&CIENCE ED CA IKN

$$
(G \quad e \quad 6-12)
$$



$$
26 . b_{u} \text { be e }
$$

u
」
e. 6 e


BACHELK KFeCIENCE IN MA HEMA IGe
ED CA IKN
( $G$ e 6-12)

| $\mathrm{Fe}, \mathrm{e}$ | H . |
| :--- | :--- |
| , |  |

## DE A MEN KF CLINICAL LABK A K eCIENCE

GENE ALINFK MA IKN


1-1, , !


ADMLEIKN K HE DEG EE CKM LE IKN KG AM


E EN IKN IN
C IC L M M


EADMLEEIKN K HE DEN ALH GIENE C IC L M


GENE ALINFK MA IKN


Fe, e e


| J1'6e | H |
| :---: | :---: |
| $\square-1 \quad \overline{4}$ |  |
| 1- |  |
| , \ , |  |
| 4 - |  |
|  |  |






NI E \& KF LK VIANA MKN KE eCHKKLKFN EING


GENE ALINFK MA IKN


N eING

J1'6e
门,
6.6e
I.

2-

ACCELE A EDK IKNC IC L M
LANFK 2 DENe IHA E IK e bACCALA EA EDEG EE

$$
\because_{i}^{\prime}={ }_{i}^{\prime}
$$

$$
A_{4}^{4}
$$

ADMLCIKN EK I EMEN E FK ACCELE A ED KG AM

$$
\therefore 1^{4} \mathbf{I}^{-1}-1{ }^{\prime}-1
$$

## E EN IKN IN HE ACCELE A ED

 KG AM


CKLLEGE KF HA MAC

ACADEMIC KG AM2




A ENDANCE KLIC


BACKG K ND CHECKE


CKDE KF E HICAL AND KFECeIKNAL CKND C


HEAL HINE ANCE EK I EMEN

HA MAC IN E N E MI
$u^{\circ},-1,-$,
$-11$

$$
r_{1}^{\prime}
$$

## ANDKM D Gec EENING

## EK I EMEN e

—i,






K ICKLKG


Fe,,$\quad$ e,,$\ldots$

26. 64 6e e
A.
-
1



## ACCK N ING (ACC )


212. IN KD CK FINANCIAL ACCK N NGG. 3.e.,
213. IN KD C K MANAGE IALACCK N ING. 3.e.
307. ECHNKLKG FK ACCK N AN e. 3 e.
308. ACCK N ING INFK MA IKNe EME. 3 e. 310. IN E MEDIA E I. 3 -e.e

- 1. 

311. IN E MEDIA EII. 3 e.
312. MANAGE IAL. 3.
313. A F NDAMEN ALE. 3 e. I
314. ine ANCE ACCK N ing. 3.e.
315. CKe. 3 e.


1
321. AD ANCED CKe . 3.e.
330. inckme A. .e.
391. FINANCIAL. 3 .e.
$4^{\prime}$

4

$$
\mathrm{F} 6, \mathrm{e} .6 \quad 1 \text { 'e, G } 1 \text { 'e }
$$

421. AD ANCED A DI ING. 3.e.

422. AD ANCED INCKME A. 3.e. 432. GK E NMEN AL. 3 .e.
423. 

## AD L ED CA IKN (ADED)

$$
\mathrm{F} 6, \mathrm{e} \cdot \mathrm{I}^{\prime} \mathrm{e}, \mathrm{G} \quad 1^{\prime} \mathrm{e}
$$


410. ME HKDe AND MA E IALC IN AD L ED CA IKN. $3 . e$.

488. AC IC M IN AD L ED CA IKN. 3 e.

AG IC L E

203. AG IC L ALMA KE ING.3.e.

305. FA M B eineee ECK De. 3 e.,

307. AD ANCED AG IC L AL MA KE ING. 3.e. .

310. AG IC L AL FINANCE. 3 .e.

311. $A$ IC ${ }^{-}$AL ICE ANAL ER AND FK ECAR ING. 3 -e.


$$
\text { F6, e.ts } 1 \text { 'e K }
$$

101. FA M LIE KCK. 4 .e.

- 

201. B EEDE KF LI ER KCK. 3 .e.

202. AC ICAL K K I H LI E K KCK. 1 .e. I-
203. ANIMAL ${ }_{\text {H }}$ eIKLKG. 3 e.
204. IN KD C IKN K E E INA eCIENCE. 3 . e.

I
323. LI EC KCK FEEDING. 3 .e.

I!

325. GENE ICe. 3 e

341. LI Ee KCK MANAGEMEN . 4 e.

342. ${ }^{\text {LI }}$ E K KCK MANAGEMEN II. 4 e.

401. N I IKN. 3.e.I...

405. AC ICAL LI Ee KCK HANDLING. 1 .e.
430. A IFICIAL INEEMINA IKN \& EMB $K$ ANEFE . 3 e.

$$
-\left.1\right|^{-1}
$$

## AN H K KLKG

NI E El KF LK IIANA MKN KE
A ABIC
(A AB)
101-102. ELEMEN A A ABIC. 3.e.

- , 1, 1

197, 198, 199. BEGINNING A ABIC. 1 .e.e
300. K FKLIK. $1 . e . M \quad 1^{\prime} 3, \quad . \quad 1-\infty$

301. CALLIG A H ${ }^{3}$ - e.
356. AD ANCED CKLK HK KG A H.3.e.
381. IN E MEDIA E C L


F6 , e.ts 1 'e , G $1^{\prime} \mathrm{e}$
401. AD ANCED CE AMICe. 3 .e. M 1', 12

402. C EA ING A E /CAR ING AND MKLDING. 3.e.

404. AD ANCED D A ING. 3 .e. M 1 , 12 , 12 ,
405. AD ANCED G A HIC DE IGN. 3 - e. M 1', 12

406. CKM E A . 3 e.

407. AK CE AMICe. 3.e. - 1 - -
103. BACIC ME EK KLKG LABK AK I. 1 e. I I

104. BACIC ME EK KLKG LABK A K II. 1 e. I ,
110. MIC KCKM E © IN ME EK KLKG. 1 e.
205. GENE AL ME EK KLKG . 3 e é
$\cdots-1$.
303. A MKe HE IC HE MKD NAMICe. 3 e.
304. IN KDCCIKN K A MKe HE IC KINEMA ICE AND D NAMICe.3.e.
305-306. D AAMIC ME EK KLKG . 3 e.e.e. $4-$
$1 . \cdots$
-
307-308. ME EK KLKG LABK A K

310. F NDAMEN ALe KF CLIMA IC ANAL ele. 3 e.
315. H RICAL ME EK KLKG. 3 .e.
320. ME E KLKG eemist . 1 e. M 1'4.e.
350. ECIAL K ICe IN K E A IKNAL ME E KLKG. 3.e. ili 360. H MAN AND A MKe HE E IN E AC IKN. 3 e.
$\qquad$

401-402. © NK IC ME EK KLKG. 3.e.e. . . 407. ME EK KLKGICAL INe MEN A IKN AND DA A. 3 -e.
409.еЕ е е е к ме. з.e.
411. K TCAL ME EK KLKG 3.e.


$$
\mathrm{F} 6, \mathrm{e} \cdot \mathrm{t} \quad 1 \mathrm{l} \mathrm{e}, \mathrm{G} 1 \mathrm{e}
$$

450. A MKe HE IC KLL IKN. 3 e. .

460-461. ME EK KLKG FK EACHE e.3.e e e.

## A IA IKN

(A IA)

101. IN KD C IKN. $3 . e$.
102. IN KD C IKN Ke ACE AEL. 3 e.
$i^{-} \mathrm{u}^{-}$

110-111. IMA G K ND INe u C IKN. 3 e.e e. .

112. I A E ILK FLIGH INe C IKN. 1.e.,

220. INe MEN ILK G K NDeCHKKL.3.e. .

221. IN MEN G K ND AINE LAB. 3.e.

230. A IA IKN KFECEIKNALIEM. 3 e. -
<br>, -I. $1, \backslash 1$

301. AE KD NAMICe. 3.e.

302. A IA IKN EA HE . 3 - e.
451. AD ANCED AE Ke ACE EMINA . 1-3 e. I

BIKLKG
(BIKL)
e.to 1 'e eque,

102. HE LI ING K LD LABK A K . $\mathbf{1}_{\mathrm{u}} \mathrm{e}$.
103. IN KD C IKN KeCIEN IFIC EEEA CH. $3 . e . \quad$ -
110. ${ }^{\text {H }}$ MAN BIKLKG . © e.e. 1-
111. H MAN BIKLKG LABK A
114. F NDAMEN ALE KFANA KM AND H elKLKG I. 3 .e.

115. F NDAMEN ALe KF ANA KM AND HeIKLKG II. 3.e.

$$
\begin{array}{rll}
1 & 1, & I_{u} \\
-1 & 1 & 1
\end{array}
$$

116. F NDAMEN ALE KF ANA KM AND H $\operatorname{H} / \mathrm{IK}_{\mathrm{U}} \mathrm{KG}$ LABK A K I. 1 e
15
117. F NDAMEN ALE KF LABK A K II. ${ }^{1}$

AND H eIKLKG 13

NA KM
(1)
120. INCI LE KF BIKLKG I. 3.e.
-
121. INCI LEE KF BIKĻKG I LABK A K . 1 e. $\quad$ I
122. INCI LE KF BIKLKG II. 3 e.

I
$\stackrel{4}{4}$

$$
1 .
$$

123. INCI LEE KF BIKLKG II LABK A K . 1.e. \I _玉 I
124. EN I KNMEN ALeCIENCE. 3 - e.

125. LAN DI EIel ${ }^{3-c}$.

126. ANIMAL DI E el . 3 .e.

$$
1 \ldots=1-
$$

209. ANIMAL DIE LABK A K . 1 e. 4 \%
210. IN KD C K MIC KBIKLKG. $3 . e$. I

211. CELL BIKLKG . 3 .e.
212. H MAN ANA KM AND HelKLKG. 3 e. $1 \perp \mu \quad-\mu-j \frac{1}{u}$
213. A HK H elKLKG . 3 .e.
214. H MAN ANA KM. 3 - e.
215. H MAN ANA KM LABK A K

$$
\begin{array}{cc}
u & 5 \\
1, ~
\end{array}
$$

303. INCI LEE KF ECKLKG . 3 e. I

$$
A_{1} \quad{ }^{1}
$$

304. INCI LEE KF ECKLKG LABK A K . 1 e. I I
305. GENE fCe. 3 .e..
-I
306. GENE IGE LABK A K .1.e. $\$ \}
307. IN KD C IKN KE KL IKNA BIKLKG.3-e
308. H MAN HeIKLKG l. 3 e
309. \%
310. H MAN H elkLKG $\|_{\dot{4}} 3$ e.

311. CKM A A I EANA KM.4.e.

- N1,
$u^{--1}$

NI E $\mathrm{el}^{\mathrm{K}} \mathrm{K}$ LK RIANA MKN KE
320. CKNEE A IKN BIKLKG . 3 e.

215. C EN B einEe KBLEMe. 1 e.e e e e ;

I $1^{\prime}, 3$ e.
305. B EINECE CKMM NICA IKN. 3.e.

461. CKK E A I E ED CA IKN E E IENCE. 3.e.

412. MANAGE IAL CKMM NICA IKN. 3-e.
1.
481. CKN IN INGe DIE IN B EINEEC. 1-3 , e. ।

110. GENE AL CHEML $u$ LABK A K II. 1 e. I
220. IN KD C IKN K H eICAL CHEMIR . 3.e.
1.I
230. K GANIC CHEMLE I. 3 .e.
1....f I _ .... . . . . . . . \%
231. $K$ GANIC CHEMIC LABK A K I. $1 . e . v I$

1
232. K GANIC CHEML
II. 3 ..
233. K GANIC CHEMIR LABK A K II. 1 e..vI _ - A, I
240. K AN I A I E ANAL eV. 3 .e. ..... u
\%
241. K AN I A I EANAL el LABK A K . 2 e. I

310. DEEC I I E INK GANIC CHEMIC
320. H eIÇAL CHEMLE I. 3.e.

321. H EICAL CHEME LABK A K I. 1 .e.A

322. H eICAL CHEML

$$
\text { II. } 3 . e, \ldots
$$

$$
u_{\%} 1 \quad t^{-1}
$$

323. H EICAL CHEML LABK A K II. 1 e..

324. BIKCHEML
I. 3 e.

$$
1 \ldots=11-
$$

351. BIKCHEME LABK AK . 1 e. I I --
352. BIKCHEMIV
II. 3.e., II 1...r t ì
353. CHEML CA \& KNE. 1 - e.
354. AD ANCED INK GANIC CHEMLe . 3 .e.
355. EREA CH. 1-6.e. M $1^{\prime}, 6 . e^{\text {e. }}$
$41 \ldots, 1,1,1$

$$
\text { F6, e.t' } 1 \text { 'e, G } 1 \text { 'e }
$$

407. INe MEN AL ANAL ele. 4 e. $\backslash 1$, 1

408. AD ANCED H eICAL CHEML
409. DI EC EDE D.1-6-e. M $1^{\prime}, 6 . e$. I)
410. AD ANCED K GANIC CHEML . 3 . e.
411. IN E MEDIA EK GANIC CHEML . 2 e.vI可 - -

## CLINICAL LABK A K ©CIENCE (CLeC)


100. MEDICAL A LICA IKN KFeCIENCE FK HEAL H. 4 .e.

1"̄
101.

INCI LEE KF CLINICAL LABK
A K \& CIENCE. 2 .e. $1-$
112. HLEBK KM .3.e.
301. ENAL F NC IKN, INAL eV, AND $\underset{U}{\text { BKD }}$ FL IDE. 1 .e.

320. HEMA KLKG. 3 - e.
 4

321. HEMA K $\underset{U}{ } K G$ LABK AK .1.e. $\mid$ <br>,

322. ${ }^{\text {IMM NKLKG . } 3 . \mathrm{e} \text {. }}$

323.

471. CLINICAL INAL LABK A K .1-2.e.

472. CLINICAL A AeI KLKG , M CKLKG, AND M CKBAC E IKLKG . 1-2 e.

473. CLINICAL A AeI KLKG , M CKLKG, AND M CKBAC E IKLKG LABK A K $\cdot 1-2$ e. 474. CLINICAL LABK A K ADMINLe A IKN. 1-2 e. A , - $u^{-}$
475. CLINICAL LABK A K eCIENCE KBLEMe. 1-3.e.

341. CKMM NICA IKN AND GENDE . 3 e.
430. INFK MA IKNe EMe ANAL ele. 3.e.
435. INFK MA IKNe EME DECIGN. $3 . e$. - , ul



$$
\begin{array}{r}
\text { F6 e to } 1 \text { 'e K } \\
\text { 167. KF A EA LICA IKNe. } 1 \text { e. }
\end{array}
$$

170. CKM E LIEAC.3.e.
171. FK NDA IKNe KF CKM E CIENCE. 3 e.
172. IN KD C IKN K CKM E KG AMMING. $3 . e$ - I
173. IN E MEDIA E KG AMMING. 3 .e.

$$
\text { - } 1
$$

226. IN KD C IKN K DLEC EEE C ER.3.e.

227. CKM E K GANI A IKN AND Aee embl LANG AGE KG AMMING. 3 .e.
'1 ${ }^{-}$
228. IN KD C IKN K CKM E K GANI A IKN. 2 e. ©
229. CKM E K GANI A IKN LABK A K . 1 e. . I I u 273. FILE AND DA Aé ${ }^{\prime}$ C Ee. 3 e. u $u$
230. E HICAL AND KFECEIKNAL Le Ee IN CKM ING. 1 e. M 1', 2 e.
231. ANAL ele KF ALGK I HMe. 3.e.

232. K GANI A IKN KF KG AMMING LANG AGEe. 3 .e
233. ${ }^{\text {CKM E }}$ L
234. KBJEC -K IEN ED DEQIGN AND

KG AMMING. 3 e.
I.... I O
326. AD ANCED DICC E EE C Ee. $3 . e$.

1 - ur u

340. IN E NE KG AMMING. 3-e.
350. EеEA CH ME HKD FK CKM E CIENCE. 3.e.

369. IN KD C IKN K KG AMMING. з.e.

373. ${ }^{\text {N }}$ ME ICAL ME HKDe. 3 e.।
377. IN E NE FK HE eE. 3 .e.

## CKNe C IKN

(CKN2)

110. IN

112. A CHI EC

AL D AF ING. 1, e.
1
113. A CHI EC ALD AF INGe DIK. 2 .e.,
203. CKNe C IKN ECHNIK ER. 2 e.
204. CKNe C IKN ECHNIK Ee DIK. 1.e. -
206. A IGe AND ENG H KF MA E IAL. 2 .

I
207. A IGe ANDe ENG HKF MA E IAL LABK AK
208. CKNe $C$ IKN DKC MEN e.2.e. .
209. ${ }^{\text {CKN }}$ C IKN DKC MEN el DIK. 1.e. -
211. CKNe C IKNe E ING. 1.e.
212. CKN C IKNe E ING LABK A K . 2 .e.v| I
214. IN E IK \& EME.3.e. .

220. CKNe C IKN INe EC IKN. 4 -e.
-小-
221. LKCAL AND $\mathcal{A}$ E B ILDING CKDEe. 3 - .
222. LAN AND ECIFICA IKN E IE 2.3.e.
I. - , - , i, i- il I.
223. ERIDEN IAL INQ EC IKNQ. 3.e.
224. CKMME CIAL AND IND \& IAL INe EC IKNe. 3 -e. - I.
225. DAMAGED B ILDING INe EC IKNe. 2 .e.
250. $C$ ALe EMR.3.e...........
260. MECHANICAL AND ELEC ICALe EM2. 3 - e. .
303. CKN C IKN ECHNIK ER. $2 . e$.

B\%. CKKN 6 203 IKN ECHNIK EC LABK A K
305. EEL \& C $21570.12549=0.0056-0.1332 \quad$ (C6 $-1^{\prime} 6$

NI E \& K LK ! IANA MKN KE
407. 24

NI
B LK RIAN205.8484MKN KE
270. CK EC IKNe.3.e. © - , ©

NI E KFLK IRIANA MKN KE
309. MA E IALe AND ME HKDE INeCIENCE. 3.e.A

- il - -1

311. MA E IALE AND ME HKDE INeKCIALe DIEC. 3 .e.
$1-1$ I

## F6, e for $1^{\prime} e$, G $1^{\prime} e$

405. ADMINL A IKN KF DANCE. 3 .e.


DEN ALH GIENE (DH G)
426.
e E KF DEN AL ECIAL IER. $1 . e$.

427. E HICE, J DENCE AND AC ICE MANAGEMEN. 2
428. CLINICAL DEN AL H GIENE 5 -
429. CLINICAL DEN AL H GIENE LEC E. 2 - .


431. AD ANCED E IKDKN KLKG . 2 .e.
432. DI EC EDe D. 1-3.e. M
433. LKCAL ANE HEPIA \& AIN CKN

KL. 2 - e.
434. MANAGEMEN KF HE MEDICALL CKM KMEED A IEN $\mathbf{U}^{-} 3^{-}$.

## ECKNKMIGe (ECKN)

202. MIC KECKNKMIC INCI LEE. $3^{\text {e }}$.
203. MKNE AND BANKING. 3 - .

- 

303. E EKNAL FINANCE AND MKNE MANAGEMEN . 3.
$\square$

- 1

305. $B$ INEE $C$ CLE $A N D_{U} F K$ ECAE ING. 3.

I I
$-1$
307. LABK ECKNKMICe 3 -e.
309. LABK LA AND LEGIRLA IKN. $3 . e .$.
311. IN E MEDIA E MIC KECKNKMIC ANAL ele. 3 e.
312.IN E MEDIA E MAC KECKNKMIC ANAL ele. 3 . 1.
313. IN E NA IKNAL ADE. 3.e.
321. MANAGE IAL ECKNKMICe. 3 - .
103. CKN EM K A ECKNKMIC ICe Ee.3.e. - -I-
201. MAC KECKNKMIC INCI LEE. 3.e.

- I
(u) ${ }^{\prime}$

NI El KFLK !IANA MKN KE
463. Q DEN EACHING IN HE E ELEMEN A $^{2}$ CHKKL.

5 e. - I - , - -
464.02K1 F, e. 5 . .e.e 6 如 © e 8.4383A echKKL.

209H. HKNK ENGLIeH. 3 .e.

437. CHAKE EA E AGEDIE .3 .e.
438. थHAKE EA E' CKMEDIE AND HE K IEC. 3 .e.
439. MIL KN. 3 .e.
440. G A HIC EEEN A IKN IN ECHNICAL CKMM NICA IKN. 3 -.

471. MEDIE AL LI E A E. 3 - e.
472. ENALCE ANCE. 3 e. 1 ○ $1,1 \rightarrow$,
473. é é EEN H CEN . 3.e.
106. AD ANCED $K$ AL LANG AGE DE ELK MEN . 3 - .

107. HE AME ICANE E IENCE. 3-e. $\backslash \backslash, 1,-1$


## EN E ENE eHI <br> (EN )




F6 , e .ts 1 'e K
250. EN E ENE \& HI.3.e.


3'1'. 68 K MA IKN C ANAL el.

NI E \& K LK ! IANA MKN KE


F6, e to 1 'e K
101. KFECEIKNAL E IK E E. 1 .e.

429. AC IC M IN EeCHKKL. 3.e.

$$
\begin{aligned}
& \text { 1...r } \\
& \text { 430. }{ }^{\text {c }} \text { - EN ENDe in inde, 3.e. } \\
& \text {. }
\end{aligned}
$$

437. IN E MEDIAEe DIK. 3.e. ., II


$$
\mathrm{F} 6, \mathrm{e}, \mathrm{~b} \quad 1 \mathrm{e}, \mathrm{G} \quad 1 \mathrm{e}
$$

412. AD ANCED N I IKN. 3.e. I
413. KBLEME. 1-6.e.m $\mathbf{1}^{1}, 6$, e. I $\therefore-4$
414. A EN ING: FA HE e, MK HE e, AND CHILD EN. з e. $4 \cos ^{-1} 1$

$$
1 i=u
$$

- 

4

434. FAMILIE IN A CHANGING K LD. 3 e.
435. hK eing he elde L. 3 e.

436. N I IKN AND AGING. 3 e.

FINANCE
(FINA)


203


## GEKG A H (GEKG)



101-102. EGIKNAL GEKG A H. 3-e.e .

$$
-1 .
$$

103. 2 EMA IC GEKG A H. 3 .

104. H MANK IGINe AND E KL IKN.3-e. u
-1 .
105. IN KD C IKN K A CHEKLKG . 3 .e. .
106. LK IIANA. 3 -e.
107. H \& ICAL. $3 . \mathrm{c}$.
108. H \&ICAL GEKG $A_{U} \mathrm{H}$ LABK $A$ K . 1 .e.
109. CA KG A H. 3.e.
110. C L AL GEKG A H.3.e.
111. KLD K LD A CHEKLKG . 3 -e.
112. CKN2E A IKN GEKG A H. 3 e. I

F6, e . $\sigma^{\prime} \quad 1^{\prime} e, G \quad 1^{\prime} e$
401. NK H AME ICA. 3 - .
403. LA IN AME ICA. 3 .e.
405. AF ICA. 3 - .


F6 , e (t) $1^{\prime} \mathrm{e} K$
101. H eICAL GEKLKG . 3.
102. HI K ICAL GEKLKG . 3 -e.
103. H eICAL LABK A K $K_{U}$. 1 - e. I. I I 104. HI K ICAL LABK A K . 1 e. , , U, I.... 105. GEKLKG KFNA IKNAL A Ke. 3.e. . -1,
110. HE AGE KF DINKEA
e. 3 -e.
$\operatorname{lo}_{-1}^{\prime} ; 1^{-1} 1$

200. GEKLKG IN HE FIELD. 2 . .

206. ENGINEE ING GEKLKG. . 3.

$$
\begin{aligned}
& \text { IEE ING GEKLKG.3.e. } \\
& \begin{array}{cc:l}
1 & -1.1
\end{array}
\end{aligned}
$$

208. ENGINEE ${ }_{U}$ ING LABK $A_{U} K \quad 1 . e . \quad \mid$
 213. ALEKN KLKG LABK A K . .e. I I. U 215. C ALLKG A H
AND MINE ALKG . $\mathbf{2}_{\mathbf{U}} \boldsymbol{e}$.

- $\quad 4$

217. $C$ ALLKG A H AND MINE ALKG LABK A K . 2 220. KCKE AND MINE ALC. 2 .e.

$$
0,1,41-1 \ldots 11-
$$

221. KCKe AND MINE ALE LAB. 2 e. 280. KCEANKG A H 3.e.
222. GEKLKGIC FIELD ME HKDe. 2 -e.


## GE MAN <br> (G MN)

F6 , e (t) 1 'e K
101-102. ELEMEN
103. ELEMEN A CKN E eA IKN. 3 .e.. ,

105. ELEMEN A

197, 198, 199. BEGINNING GE MAN. 1 e.e .e.

201-202. IN E MEDIA E. 3 -e.
205. IN E MEDIA E. 6 -e.
209. AD ANCED GE MAN. 3 . .
309. C L E AND CI ILI A IKN. 3.e. M 1', 9 e.

419. AD ANCED EADINGe IN GE MANLI E A E. 3 e. M $1^{\prime}, 9$ e.

## GE KN KLKG (GE K)


101. BAEIC AC I I . 3 .e.
226. E EC I Ee KN AGING. 3 .e.
410. ECKNKMICe KF AGING. 3 .e.
í

411. eKCIAL K K AC ICE I H HE ELDE L. . .e.
424. KMEN AND AGING. 3 -e.

425. EMINA IN DEA H AND D ING. 3.
427. FIELD K K IN GE KN KLKG
1-3 e.

U,
428. DI EC ED EREA CH IN GE KN KLKG . 1 -3, e. Tu
430. ELDE AB E. 3 .e.
I.
431. ELDE LA . 3 - e.
435. HK eING HE ELDE L. 3 , e.

436. N I IKN AND AGING. 3 .e
452. $K_{L}$ ALI A I E EREA CH. 3 - e.
" ${ }^{\prime}$
457. EGIKNAL NI EDE A ER FIELD D DIEC. 3 - e.

475. EACHING CHILD EN ABK AGING. 3.e.

HEAL He DIE (HLe )

201. HEAL HCA E lee Ee. 1.e. <br>, ©

NI E KI KF LK ! IANA MKN KE
209H. HKNK HLE K . 3 .e.


4 1,...

464. HE AME ICAN F KN IE . 3 - e.
465. 2. DI LKMA IC Hie K . 3.e.

1...-
469. AME ICAN CKN I IKNAL AND LEGAL HIE K . 3 .e.

470. He K KF BIBLICAL LANDE. 3 -e.
472. CKLKNIAL LA IN AME ICA. 3 .
473. MKDE NLA IN AME ICA. 3 - e.
474. Hie K KF ANCIEN EG .3.e.

475. ANCIEN NEA EAE AND G EECE. 3 e. $\square$
$\triangle$


NI E \& I LK ! IANA MKN KE



HKNK HIC K 209H. 3 e.

- $\quad$ - - - - -

$$
\begin{aligned}
& \text { I. } \\
& \text { ín - - - - - } \\
& \text { 309. LIFE INe ANCE } 3 \text {.e. } \\
& \text { I }
\end{aligned}
$$

## JA ANERE (JA N)

101-102. ELEMEN A . 3 e.e e.

## KINE IKLKG (KINE)



1
102. AE KBIC FI NECe. $1 \cdot \frac{e}{1}$, $\boldsymbol{I}^{-1}$
105. BADMIN KN I. 1 .e.
106. ENNIE I. 1 .e.
108. еKCCE . 1 .e.
109. GKLFI. 1 e.
111. A CHE . 1. e. .- $1 . .1$
113. BK LING I. 1 - e.

117. eKF BALL. 1 .e.
118. KLLE BALL ${ }^{1}$.e.
122. AE KBIC DANCEI. 1 e. , it il
138. ACK E BALL. $1 . e$.
142. IMMING I. 1 e.
145. BAEKE BALL. 1 -e.
152. HANDBALL. 1 -e.
153. ELLF DEFENEE I. 1 .e.
201. FI AID AND C . 1 e. .
202. ENG H AINING FK ECHKKL AGE CHILD EN. 2 . 202. ENG H AINING FK eChKKL AGE CHILD EN. 2 e.
211. FK NDA IKNe KF H eICAL EDCA IKN. 3 e.
220. LIFEG A D AINING. 3.e.
221. CKNCE KF E EKNAL ELLNEE. 2 .e.

233. A E CAFE INe C IKN. 3.e.
241. E EKNAL AND CKMM NI HEAL H. 3.e.
243. © C BA DI ING. 1 e.

248．KFFICIA ING． 3 ．e．
i，」 」

249．KFFICIA INGe INGE K e．3．e．
」 I I
253．© ELF DEFEN E II 1

256．LI ING I H HEAL H．3．e．


301．CKACHING FKK BALL． 2 －e．
302．CKACHING BATKE BALL． 2 －e．

303．CKACHING BAEEBALL AND \＆KF BALL． 2 e． 304．${ }^{\text {CKACHING ACK AND FIELD．} 2 \text {－e．}}$

305．ECHNIK ER IN G K E E CIEE．2．e．

306．IN KD C IKN K EACHING HEAL H AND H EICAL ED CA IKN． 3 －e．
$1, \ldots 11$
318．FI NEC：ACEECMMEN ECHNIK ER． 3 ．e．


319．IN KD C IKN K MK K LEA NING．3．e．

321．©AFE EO CA IKN 3－e．
322．EE ALI ED CA IKN． 3 －e．
325．D I E AED CA IKN AND AFFIC AFE ． 3 ．

333．AC I I IER FK ELEMEN A ECHKKL． 3 ．e． $-1,1$

1 I
334．ME HKDE AND MA E IALE IN H EICAL ED CA IKN．3－e．

335．EAME K e．2．e．

355．LIFE IME $K$ e． 2 －．
355．LIFE IME K e． 2 － ．
437. $\mathrm{H}_{\mathrm{L}}$ eIKLKG KFEE CleE. 3 .e.


4

441. K Kel E HEAL H KMK IKN. 3.e.
442. HEAL $H$ AND $H$ eICAL ED CA IKN KG AM DE ELK MEN. $3 . e$.

443. E IDEMIKLKG FK HE CKMM NI HEAL HED CA K .

444. HEAL HED CA IKN AND KMK IKN LANNING. 3 é.
445. $C_{K N}$ K E IAL ine Ee IN HEAL H. 3 - e.

ㄴ…
446. HEAL H ED CA IKN/

KMK IKN FK M L IC L AL

```
F6 , e.ts 1'e, G 1'e
```

401. LIB A EFE ENCE MA E IALe. 3 - e.

402. K GANI A IKN KF LIB A MA E IALE. 3 - e.

(LING)
F6 , e.ts 1 'e, G $1^{\prime} \mathrm{e}$
403. LANG AGE AND C L E. 3.
$-\quad$.


## MANAGEMEN

 (MGM )
301. MANAGEMEN CKNCE AND AC ICE. 3 . e.
IVIAIVAGEIVICIV UNIN
-
305. K GANI A IKNAL BEHA IK.3.e. u íl

306. MANAGEMEN IN HE HKE I ALI IND \& . 3 .
307. H MAN EEK CE MANAGEMEN . 3 -e. A
308. CKM ENEA IKN AND BENEFI 2. 3 .e. -

481. CKN IN INGe DIE IN MANAGEMEN . 3-e.


## MA INEeCIENCE

 (MNe C)

201 IN KD C IKN K MA INE ECIENCE. 4 e.

202. IN KD C IKN K MA INE KKLKG 4 .e.


F6, e.ts 1 'e, G 1 'e
410. KFEReIKNAL EELING. 3 .e. s ...

411. IN EG A ED MA KE ING CAM AIGNe. 3.e. .

I-


$$
\mathrm{F} 6, \mathrm{e} . \boldsymbol{t} \quad 1 \mathrm{e}, \mathrm{e} \quad 1^{\mathrm{\prime}} \mathrm{e}
$$

401. IN E NA IKNAL. 3-e.

Fb , e.ts $1^{\prime} \mathrm{e}$, G $1^{\prime} \mathrm{e}$
411. K INIKN ${ }_{\mu}$ IING. 3.e.
412.ec: I ING.3.e.
432. Ad anced e k ing fk in media. 3 .e.
433. ELEC KNIC NE $\operatorname{e}$ GA HE ING.3.e.
435. ${ }^{\text {JK }}$ NALIMM MANAGEMEN
. 3 e.
1...-1.
440. MEDIA CALE AND KMK IKNe. з e. s
445. B KADCAC MANAGEMEN. 3.e.
451. AD ANCED HK ḰCKMM NICA IKN. 3 e.
452. AD ANCED IDEK KD C IKN. 3 e. 454. ${ }^{\text {AD ANCED ELEC KIC MEDIA DE IGN. } 3 \text { e. }}$
460. blef ela ikne tam aigne. e.e.

$$
\begin{aligned}
& 1 \\
& \hline
\end{aligned}
$$

471. Le AL CKMM NICA IKN. 3 e.
472. MEDIA ANAL ele AND C I ICIEM. 3 .e.
473. MACe CKMM NHA IKNe LA 3 .e.

474. В KADCA EG LA IKN. 3 e.
475. IN E NeHI
O. IN E NeHi,

- 

MA HEMA IGE
(MA H)
(MAH)

- e.t 1 'e eque e


110. CKLLEGE ALGEB A I H E IE . 5 .e. ,

111. CKLLEGE ALGEB A. 3 .e.

d
112. IGKNKME . 3 .e.




113. F NDAMEN ALE KF M \& IC $\underset{H}{H E K}$. 3.e. S-i-
114. M \& HEK I. 3.e. I

115. A ALeKILLe I. 1 .e.
116. M \& HEK II. 3 .e.

- $\mathrm{ra}^{4}$ - -1.1

105. A ALeKILLe II. 1 .e. -

115-116. IANK CLACE. 1-e.e e e e.
117. BEGINNING AND IN E MEDIA E ECK DE CLACE.1.e.
120. G I A CLACE.1.e.e e e e
191. ENJK MEN . 3 .e. S-
192. ENJK MEN KF JA . 3 -. . v

0,11
193. LI E A EANDA ECIA IKN. 2.e.
194. IN KD C IKN K ELEC KNICM IC. 2 .e.
$\left.1\right|^{-1} 1.4^{-1}$
200. ECI AL HK . 1.e.e e e e.

201. BAEKE BALL E BAND. 1-e.
$. \int^{4} \mid$
202. M \& IC HEK
III. 3 -e.
203. A ALeKILLe III. 1.e.
204. $M$ \& $\operatorname{HEK}$, 3.
205. $A_{\mathrm{u}}$ ALeKILLe I
206. NI E \& CHK ALE. 1.e.e e e e.
207. MA CHING BAND. 1.e.e e e e


$$
1 \%
$$

208. MA CHING BAND CAM . 1 - e.

209. 
210. JA ENREMBLE. 1 e.e e e e.

215-216. IANK CLACe. 1 .e.e .
217. AD ANCED ECK DE CLACE. $1 . e .1 . .$.
220. AD ANCED G I A CLACE. 1 .e.
263. IANK ECHNKLKG. 3.e.
273. ELEMEN A CKND C ING. 2 e.
275. ELEMEN A CKM Kel IKN. 1.e.
291. ENGLIEH DIC IKNFK eINGE e. 1 e.
1.
292. I ALIAN dlc IKN FK eINGE e. 1 e. . 293. ${ }^{4}$ F ENCH DIC IKNFK eINGE e. $1 . e$ 294. ${ }^{\text {GE MAN DIC IKN FK }}$ INGE e. 1 e. 300. ${ }^{\wedge}$ ECI AL HK $-1$.
311-312. KICE CLACE. 1 e. e e e e.
313-314.e ING CLACE. 1, e.e e e e.
315-316. KKD IND CLACE. 1 e.e e e e
317-318. B ACE CLACE. 1 e. e e e e.
319-320. E C éIKNCLACe. 1 e. e e e e.
328. CKNCE BAND. $1 . e$.
331. K EACHK e. $1, \mathrm{e}$, I,
332. ELEC- KNER. 1 e. e e e e.
337. IANK EDAGKG I. 3 e.
338. IANK EDAGKG II. 3.e.
366. CK N E KIN I. 2 -e.
fis i-
373. EKNG I ING.3.e.
390. ${ }^{\text {HALF ECI AL. }} 1$.e.

4
400. ECI AL HK . 1 e.e e e e.
466. CK N E KIN II. 2 -e.
 487. KICE EDAGKG. 2 e.
490. F LL ECI AL. 1 .e.

491-492. HLE K ICALE E.3.e.e -.
 460. CKE KIN II. 2 e. 471. CKM Kel IKN. 2 e......


4
$\cdot 4$

401. K E A E FK MANCE AND KD C IKN. $3 . e .1$.

423. K CHE A. 1 e.e e e e.


429. CKNCE


34. Chambe meic. 1 e. e e e e.....人
435. IANK ACÇKM AN ING. 1 e. e e e e ;

437. IANK EDAGKG III. 3.e.
u

438. IANK EDAGKG 1.3 e. ú u
461. KE BKA D HA MKN AND C EA I EM RICIANEHI FK HE IANK EACHE . 1.e., 2 e. 1 ! , I:
464. HEBA KK EEA.3.e.A,
465. IANK He K AND LIE A E. 3 e.
${ }^{4}$
467.e E KF HEMeICINDe ise.
468. e E KF ENREMBLEM PIC FK HE IANK. 2 e., , I
469. BAND E E KI E.3.e. - - - I
470. BAND HIC K AND LI E A
E. 3 e. -
472. CKM Kel IKN. з.e. M 1', 6 e.
473. BAND A ANGING. 3.e.
474. FK M AND ANAL ele.2.e. -
475. ELEC KNIC M \&IC CKM KeI IKN. 3.e. f i
U.
476. CHK AL CKND C ING. 2 .e.
477. K CHE A IKN. $2 . e$.
479. INe MEN AL CKND © ING. 2 e.
480. EN IE H CEN CK N E KIN. 3.
481. ANAL $\ell \operatorname{KFCKN} E M K_{U} A \quad M$ eIC. 2-3 e. $i^{-1} 1$
482. K GAN HIC K AND LI E A E. 3 e.
483. KKD IND LI E A E.3.e.
217. CKNCE KF N ING AND HEAL H CA E. 3 .e.

220.

KFECIIKNAL N eING CKNCE e.3.e.
221. DIMEM IKN KF KFE\& IKNAL N \& INGI. 6.
222. ${ }^{-}$N ING HA MACK HE A E ICe I. 1.e..
280. BACIC INCI LE KF HA MACKLKG. $3 . e$. 1
11
1
1
1
300. NEKNA AL HEAL H 4 I'

$$
-\bar{U}^{\prime},
$$

$$
\text { MK IKN. } 3 . e
$$

$$
1
$$

304. HEAL HIN E EN IKN II. 5 - ©. I
305. N
\& ING \&CIENCE AC IC M II. 6.e.
306. N
\& ING CIENCE EMINA . 1.e.

- $1^{1}, \cdots, 1$

307. $N$ ING AC IC M II A. 3.e.

308. N \& ING AC IC M II B. 3.e.

1
321. DIMEN KN KF KFECEIKNAL N 1
323. CA E KF CHILD EN. 4 - e.
325. CHILDBEA ING FAMIL . 4 -e.
326. $N$ ING HA MACK HE A E IGe II. 1 -. $i$ I
327. A HK H eIKLKG FK $N$ eINGI. 2 e. 1.....
332. CHILDBEA ING FAMIL HEAL H. 5 -- - 1 |

334. N eING KF CHILD EN. 5 -.

$$
\therefore \text { - }
$$

$$
-\quad-1 \quad-1
$$

4

$$
u
$$ | - - 11

$$
-1,1,1
$$


403. AD ANCED N \& ING CIENCE EMINA . 1 .e.
430. N EING EEEA CH. 3 - e.
462. CKMM NI HEAL H. 3.e.I,
463. ${ }^{\text {CKMM NI }}$ AC IC M. 2 e.
464. N eING MANAGEMEN . 2 .e.
u'
465. MANAGEMEN AC IC M. $4 . e$.
472. ${ }^{\text {CKMMM NI }}{ }_{\mathrm{L}}$ CKNCE e. $3 . \mathrm{c}$.
473. CKMM NI AC IC M N. 2 e.
474. MANAGEMEN CKNCE e. $2 . e . A$
475. MANAGEMEN ${ }_{4}$ AC IC $M_{4}$ N. 4 .e.

F6, e.ts 1 'e, G $1^{\prime} \mathrm{e}$
433. N CING IN E EN IKN IN HE CA E KF HEAGED. 3 -e.

434. LABK AND DELI E N eING. $3 . e^{\text {e. }}$
435. HEAL H ACEECeMEN AND HEAL H MAIN ENANCE KF HE AGING A IEN. ${ }^{3}$ e.

437. KFECeIKNAL lee Ee AND ENDe. 2.e. -

438. ECIAL KBLEME IN N eING. 1-3 e. M 1', 6 e.
439. ${ }^{\text {CKN IN EDe }}$ DIE IN N eING. 1-3.e.
441. E IK E A I EN OING HEK, 3 .
442. E IK E A I EN eING eClience AC IC M. 3.e. 443. KNCKLKGICAL $N$ eING H K GH HE LIFE AN. 3 - é
446. E HNIC N 4 ING CA E. 3 - e.
448. KMENe HEAL H Lee Ee. 3-e 450. ${ }^{-}$C I ICAL CA E N eING. $3 . e$.

## KCC A IKNAL HE A (KCC )

106. A HKLKG. 3 -e.
107. \%
108. A HKLKG . 3 - ${ }^{\text {u }}$
109. í
110. EEMINA : KFECEIKNAL DE ELK MEN

111. IN KD C IKN K KCC A IKNAL HE A . 3 ع.....
112. E-CLINICAL LAB 1 .e.

## 4

205. E AL A IKN. 3-e. - - - I

200 NI E 1 KFLK RIANA MKN KE
 $1+\frac{-}{2}$
222. HEK AND AC ICE I. 3.e.

225. HEK AND AC ICE LAB. 1 e. \| , , I.
226. A LIED LABK A K

408. IMM NKLKG \& BIK ECHNKLKG .2.e. , ,... s


588. DIREARE A HKGENEPLR AND HA MACK HE A I. 4
521. AD ANCED HA MACKLKG. 3.e.
-- - -
522. AD ANCED HA MACKLKG LABK A K .3.e. I.
1.... - -
523. FK ENEIC K ICKLKG 2 2 it
525. INDe IAL K ICKLKG.2e. ©
527. ${ }^{\mathrm{NE}}$ K HA MACKLKG 4 e. - -
529. IMM NK HA MACKLKG. 2 e. .
531. N HE IC MEGICINALE. 3 ,

532. CHEML


534-535. NA AL KD Ce.e.e.e.

540. Bike A le ice. 3 -e
541. AD ANEED MA KE ING KF DK -79 KD C e. 3 .4.


$$
\text { F6, e.ts } 1 \text { 'e K }
$$

201. IN KD C IKN. 3.e.

202. LKGIC.

203. DI EC EDe D.3.e. , u 320-321. ${ }_{\text {U }}$ ELIGIKNe KF HE K LD. 3 e.e.e. -
204. MECHANIGe, eK ND, AND HEA . 3 e. . . .

205. ELEC ICI , MAGNE ©M, AND LIGH . $3 . e$.
206. MECHANICe, eK ND, AND HEA LABK A K

207. HE K KFeCIENCE. 3 - e.

208. MAJK IN KD C IKN K HE H EICe LABK AK . 1

209. DIGI AL ELEC KNICe. 3 .e. 1
210. DIGI AL ELEC KNICe LABK A K

211. ${ }^{\text {MECHANICe. } 3 \text { e. }}$
212. ELEC ICI AND MAGNE RM. 3 .e. - u
213. ELEMEN A MKDE N ${ }^{-1}$ Helce. 3 .e.

$$
-1
$$



470. \& KCIAL E EA CH. 3 .e.
471. eKcIALe A Ie IGe. 3 -
499. \&ENIK eEMINA. 3 .e.


F6, e.t' 1 'e, G 1 'e
403. E HICe.3.e. -
406. KLI ICAL A IE , CAM AIGNe AND ELEC IKNe. 3 - e.

413. CKNQ I IKNAL LA : GK E NMEN AE K E e. 3.e.
414. CKNe I IKNAL LA: CI LL IGH e.3.e.


## e CHKLKG

 ( C )e.t. 1 'e eq1e e,
I.
439.e A le Ice. 3.e. , 1-1 - 1,11
441. CHKLKG KF CHILD AB E. 3 .e.
450. E KL IKNA e CHKLKG. 3 e. .
$1 \begin{array}{ll}1 \\ \text { u u u } \\ \text { u }\end{array}$
451. e chilkgical eéng and meae 'emen. 3 e.

## K AN I A I EME HKDE (KMDE)

F6, e.ts 1 'e K
210. A 1 IGe ANDK ALI CKN KL. 3.e.


F6 , efr 1 'e, G $1^{\prime} \mathrm{e}$
411. K E A IKNe EREA CH.3.e.


## ADIKLKGIC ECHNKLKG <br> ( AD )

101. IN KD C IKN. 1 e.
I.
102. CLINICAL ADIKG A H K IEN A IKN. 2 e.

1
303. ADIKG A HIC KCECEING ECHNIC. 2 e. 309. ME HKDE KF A IEN CA E. 3 - e.
313. ADIKG A HIC KCED E. 2 .e.
314. ADIKG A HIC KCED Ee LABK A K . 1 e.
315. CLINICAL ADIKG A H. . 4 e.
320. ADIKG A HICE Ke E.2.e.
321. ADIKG A HICE Ke E LABK A K .1.e. I , U 322. ADIKG A HIC KCED Ee. 2 -.
323. ADIKG A HIC KCED, E LABK A K . 1.e. 324. CLINICAL ADIKG A H. 4 . .
325. ADIKLKGIC \& CIENCE KBLEM2. 1-4.e.
327. CLINICAL ADIKG A H. 4, e. S
328. ${ }^{\text {CLINICAL ADIKG A H. } 4 . e . ~ H}$
403. ADIKG A HIC E Ke E. 2 -.

405. ADIKBIKLKG . 2 .e.
455. DI EC EDe D. $3 . e$.


EADING
( EAD)
F6, e.ts 1 'e K
101. EADING ENHANCEMEN . 3 - e.
321. EADING IN HE IMA G ADEC. 3 e.
322. EADING IN HEIN E MEDIA EG ADER.3.e. 1 -

418. EACHING EADING IN HE CKN EN A EAR. 3.e. i- 1
419. E KF EADING. 3 .e.
420. EACHING EADING KAD Le.3.e.
481. CKN IN ING DIE IN EADING. 1-3 e.

## ELIGIKN ( ELG)

11

$$
4,1_{1}^{\prime}
$$

 -
208. IN KD C IKN K HE BIBLE: NE E AMEN . 3 .e.

300. DI EC EDe D.3.e.
309. $\operatorname{leLAM}_{\mathrm{L}}{ }^{3}$ -
312. J DAEM: I DE ELK MEN AND F NC IKN. 3 .e. -I.-
316. AME ICAN ELIGIK HI K |

320-321. E ELIGIKNe KF HE K LD. 3.e.e. . 334. KLD EE AMEN: HE ELIGIKNKF HE KE AND HE 340. LIFE AND EACHING KFJE $K$ KF NA A E H. 3 .e. II I
344. LIFE AND LE $E \not K F A$ L. 3 .e.
361. HE CH ICIAN CH CH: IE K IGINe AND
362. CH IAN HEKLKG 3 .e.u
360. KLD Ee ATMEN : HE DE ELK MEN AND MEANING KF
HE LA . 3.0 . HE LA . 3 .e. -

4
406. CHILD AB eE AND NEGLEC . 2 e. u- I,
408. CHILD AB EE ECKGNI IKN AND EA MEN. 3 -e.e .e.

410. H MÁNeE ICE IN A AL EN I KNMEN . 3 .e. u $i^{-1}-1$
411. EKCIAL K K AC ICE I H HE ELDE L. 3. . 3.

## \&KCIKLKG ( Z KCL)


101. IN KD $C$ IKN. 3.e.
102. IN KD C IKN: AN IN E NA IKNAL E EC I E. 3.e.
203. EKCIAL KBLEMR. 3 .e.

T-
207. C L ALAN H K KLKG. 3. e.
226. E EC I ER KN AGING. 3 e.

- I

233. FK ENCICe. 3.
234. K LA C L E. 3.e.
235. $\mathrm{e}^{\mathrm{K}} \mathrm{CIKLKG}$ IN FILM. 3 - .
236. CKN EM K A eKCIAL MK EMEN e. 3 e. I

237. ${ }^{\text {DI EC EDe }}$ D. 1-3 e.
238. EEEA CH AC IC MINEKCIKLKG ${ }^{3}$ e.
239. émina in he de elk men Kfekciklkg . 3 .e. I
240. IN E NeHI INeKCIKLKG 3-6.e.
241. eENIK EMINA. 3.

F6, e.ts 1 'e, G 1 'e
402. \&KCIAL CHKLKG. 3 e.

1 प̀ $\operatorname{li}^{\circ}{ }^{\circ}$
404. MEDICALEKCIKLKG . $3 . e .1$
405. HEK IE KF C IME AND DELINK ENC . 3-e. $\$

406. ELIGIKN AND EKCIE . 3.e. .

, 3
424. KMEN AND AGING. 3 - e.
425. EEMINA IN DEA H AND D ING. 3 .
430. BELIEF EME. 3 .e.

435. AN H K KLKG KFeE KLEe. 3.e.

- . - 1,1 1 $1 . \%$

442. FIELDE DIE KF FK EIGN A EAR. 3.e. -

- -. . . .

443. eKCIKLKG KFe K e, EC EA IKN, AND LEV E. 3 -e.

444. FIELDe ${ }_{4}$ DIE KF FK EIGN A EAC. 3 e. - . - - - - 1- - - -
$\therefore 4^{4}$
445. EGIKNAL NI EDe A ER FIELDe DIER.3.e. -

446. 2 KCIAL E EA CH. $3 . e$.
447. exciale a er ice. 3 - è
448. $K_{L}$ ALI A I ECEA CH. 3 .e.

449. eKCIKLKG KF BALANCED LI ING. 3.e.

$$
i
$$

490. E \& EC I E KNeE ALI . 3 .e.
491. C L E AND CI ILI A IKN KF LA IN AME ICA. 3 e.

321, 322, 323. INDE ENDEN EADING. 1 e.e e en

405. ad anced ${ }^{-}$al lang age de elk men. 3 e.
406. AD ANCED E ANICHe NA. 3 e.
407. CKN EM K A LA INAME ICAN LI EA E. 3 e. 408. ${ }^{\text {CKN }}$ EM K e A Ee.3.e.

491. DI EC EDE D. 1-3.e.

Fo , e.t 1 'e, G $1^{\prime} \mathrm{e}$
417. HKNE ICe. $3 . e$.
418. HKNE ICCe LABK A K
426. DIAGNKE AND A AICAL KF CKMM NICA IKN DIEK DE e. 3-e.

427. DIAGNKE AND A AICAL KF CKMM NICA KN DI2K DE LABK A K . 2 -.
428. A IC LA IKN DIEK DE e. 3.e. 'U
429. KICE AND FL ENC DI2K DE e. 3 - e.
431. E E ING. 3 - e.
433. LANG AGE A HKLKG.3.e.v , $1,1, \ldots, 1$
435. CLINICAL KCED ER AND KBEE A IKNQ. 3 e.
436. MAN AL CKMM NICA IKN. 3-e. - $\quad 4$

445. CLINICAL CK NeELING. 3 - e.
480. A DIKLKG. 3 , e.
485. A AL EHABILI A IKN. 3.C
490. NE $K$ H eIKLKGICAL BAeE FK CKMM NICA IKN. 3.e.


HEA E
( HEA)


$$
\text { F6 , e . } 6 \text { ' } 1 \text { 'e K }
$$

100. CA EE LANNING. O.e. $1, \ldots$ I I.
101. LA EADING I. 1 .e. u 414
102. LA EADING II. 1 .e.
103. HEA E KD C IKN LABK A K .1.e.

104. AD ANCED ECHNICAL AC ICE. 1, 26 . 3 .

105. AD ANCED DEEIGN AC ICE. 1, 263 .e.
$i, 1,1 \cdots \cdots \cdots$
106. AD ANCED DI EC ING. 1, 2,6 3 .e.

107. A EN ICERHI. 1, 2, 6 .e.

108. IN E NOHI .3-6.e. $u-\cdots-1$
109. eENIK KJEC -1 - 2 .

110. ${ }^{\text {DI EC ED }}$ D. 1-3.e
111. IN KD C IKN K FK ENEIC K ICKLKG . $3 . e$


NI E el KFLK IRIANA\& EM BKA DKFe E 2 K
$\stackrel{4}{4}$
President

## I v 1 Professor and Dean of College of

 Business AdministrationPharmacy Practice Assistant Professor of Clinical
Biology

II, ' , , , , -1 Professor of Toxicology and Associate Dean Operations, Technology and Graduate Studies, College of Pharmacy


Ni .A A Professor of Pharmacology and Director of Development

11 Justice


I
Assistant Professor of Criminal

1. Assistant Professor of Clinical Pharmacy Practice


1 I , Professor of Pharmacology and Head, Basil Pharmaceutical Sciences

. . . . Instructor in Mathematics
II Professor and Head,
Department of Chemistry

Pharmacy Practice
. 1


1. 11--1

Assistant Professor in Theatre

I Pathology I Associate Professor of Speech-Language

. I . I Assistant Professor of Family and Consumer Sciences
$-4$

Associate Professor and Head, Department of Gerontology, Sociology and Political Science

v... 1 Assistant Professor of

Nursing, Coordinator, Nursing Concepts


।. . . Assistant Professor of Nursing
$11,1,1,1$
। I Instructor in Foreign Languages

I - Professor of Educational Leadership and Coordinator, Ed.D. Consortium Program


1 I I 111 Associate Professor of Family and Consumer Sciences


Associate Professor of Computer Science and Faculty Chair, Computer Science
, A, A A Associate Professor of Psychology


Assistant Professor of Clinical Pharmacy
Practice


- 11 I Associate Professor of Aviation
and Faculty Chair, Aviation


1 I Assistant Professor of Occupational Therapy; Head, Department of Occupational Therapy
 Library Science,Assistant Dean of the Library


1. . . ... Assistant Professor and Head, Department of Health Studies

A. Assistant Professor of Nursing

. I , II Distinguished Professor of Enwepreneurship and Small Business and Director, Entrepreneurship Studies Center

- . 1...
Economics Associate Professor of

Associate Professor of English
I Assistant Professor of
Computer Information Systems

1.11 Instructor in English


English

11 I

I v I Instructor in Mathematics



. . I , Assistant Professor of Pharmaceutics
- , 1, 1

I. 1.

Mary E. and Darrell L. Calhoun Chair and Professor of Pharmacology
u , \u
।
 I
Pharmacy Practice

, I Assistant Professor of Occupational Therapy and Coordinator of Occupational Therapy Clinic

I. . I Associate Professor of Pharmacy Practice and Assistant Department Head, Department of Clinical and Administrative Sciences
iv 1 A 1 Assistant Professor of Curriculum and Instruction, and Unit Assessment Coordinator


II ,... Director, ULM Internship Program
I I. Assistant Professor of Clinical Pharmacy Practice and Coordinator of Experiential Learning Instructor in Mathematics

$$
\begin{aligned}
& \text { Director, ULM Internship Program }
\end{aligned}
$$

$$
1,1
$$



1 I A . Associate Professor of Computer Science , , ..................... Prossor and Head, Department of Foreign Languages
, 1.... Associate Professor of Agriculture , A, A, 1., 1, L v , い Assistant Professor of Clinical Pharmacy Practice

1 , 1 , 1 Assistant Professor of Nursing
 -

1. .1. Associate Professor of Communication Studies

$$
-1141-1
$$

4 I .. I I Associate Professor of Clinical Pharmacy Practice


-1, 1, Associate Professor of Psychology


। I. I 0 73rtheast Louisian2 (CINDYuity)Tj-2.4-1.6T/F71-1.1856 TD (Admini scoT Q q 1 i 0792612 -792 re W n 0792.06 6


- , Assistant Professor of Clinical Ph
L
- 1. Assistant Professor of Mass Communications and KXUL Faculty Supervisor

$$
1 \quad 1 \quad 1-1
$$

- \. . . 1 . Instructor of Educational Leadership and Counseling and Director of Educational Research and Services 1 , ... 11 ـ.
I ... I I 1.1 Associate Professor of Library Science, Coordinator of Reference Services

Department of Psychology
. Associate Professor of Computer Information Systems


- A . Associate Professor and Director of Marriage and Family Therapy

A... I I Associate Professor of Counseling'


A ... 1 Assistant Professor of Clinical Pharmacy Practice

$$
\mathcal{L}^{u}, \ldots, u_{-4}^{1}
$$



ENDK EDCHAI \& AND KFEeeK 4 HI



## ADJ NC AND, 1 ING FAC L

- Technology,


I ... I I Development Director, KEDM, and Adjunct Instructor in Mass Communications
. , , A , , I Adjunct Professor of Biology


4 I. Adjunct Clinical Instructor in Radiologic Technology

 Professor of Dental Hygiene

- I Adjunct Instructor of Pharmacy

Practice
L'boratory Science Adjunct Instructor of Clinical

- Adjunct Assistant Professor of Biology

1 I , , -1.A I Adjunct Assistant Clinical Instructor in Radiologic Technology

। , 1. Adjunct Assistant Professor in Pharmacy Administration
Instructor in Clinical Laboratory Science


- \ . I Adjunct Clinical Instructor in Clinical Laboratory Science
- u
II... . I Adjunct Professor of Biology
- 1 , I. Adjunct Assistant Professor of Pharmacy Practice in The Department of Clinical and Administrative Sciences
! of Dental Hygiene
- . . , Adjunct Assistant Professor of

Biology
$-1$
Military Science
1.1 ' 1 Adjunct Clinical Assistant

Professor in Dental Hygiene



- I , Adjunct Clinical Instructor in Radiologic Technology,


Radiologlic Technology,

Adjunct Clinical Instructor in Radiologic
Technóology,
Chemistry

Adjunct Associate Professor of

 Pharmaceutical Sciences

${ }^{1}$ Hygiene , Adjunct Assistant Professor in Dental
 Clinical Pharmacy Practice
Biololgy
DentalHygiene A Adjunct Clinical Instructor in
 A. I , A I Adjunct Clinical Professor of Dental Hygiene
 I Adjunct Professor of Geology 1. Adjunct Assistant Professor of chemistry

, I

Adjunct Clinical Assistant
Professor of Dêntal Hygiene


1 I
Adjunct Clinical Instructor in Clinical Laboratory Science

## Adjunct Clinical Instructor in

Radiologic Technology
 Radiologic Technology，

1． Microbiology and Immunology
4 Toxicology 1 ，Adjunct Associate Professor of


，い

## Professor of Management

 Instructor in Radiologic Technology
## I Adjunct Clinical Instructor in

Clinical Laboratory Science
 Occupational Therapy

1．．I Adjunct Clinical Instructor in Clinical Laboratory Science

I，Adjunct Professor of Marketing
II Adjunct Clinical Assistant Professor in Dental Hygiene


P＇，A $\%$ ，I।．Adjunct Professor of Pharmacy Administration

## $\underset{\sim}{4}$

1 I．Adjunct Clinical Assistant Professor of Dental Hygiene


1．I I Adjunct Clinical Instructor in Clinical Laboratory Science


I 1.1 Adjunct Clinical Instructor in Radiologic Technology，

－। $\quad$ Adjunct Clinical Instructor in Radiologic Technology，


1 ．．Adjunct Clinical Instructor in Radiologic Technology，

Adjunct Assistant Professor in School of Nursing
 Pediatrics


Pharmach＇Adjunct Instructor of Clinical Pharmacheractice

－Dental Hygiene
Adjunct Associate Professor in ，，，．．। 」，」，い
4． $\begin{gathered}\text { I } \\ \text { Toxicology }\end{gathered}$ II Adjunct Assistant Professor of Toxicology


Adjunct Assistant Professor of
1 ＿



正


M6. (e) LA 71209
(318) 3421000


