D LA ALL MY TOY-MAN LA
COLL O C NC
M e c Dep en

## **SYLLABUS**

COM COD M L M

COM TOTAL

COM TOTAL

n od c on o c To eo y

CLA DAY TO M

OOM

NAM O ACMTOY

COM C D TO

CONTOACTO NO D TO

TO M CLOOLY A

## **COURSE DESCRIPTION**

Aco enpo y eoy popc nc de econcepo pepce nde en , cond on p

d e y M L M

## **REFERENCES**

De 🔊 e, L Probability and statistics for engineering and the sciences. Bo on, MA B oo Co e, Cen e Le nn Statistical distributions (4<sup>th</sup> ed). Lo o en, N ey o e, C> ъn M Lo, Mc/en, nd C , Introduction to Mathematical Statistics, e on d c on, L nd p n , Probability and Statistical Inference en ce l . Probability and evidence C d e C **ж**о с, de Man 🔊 /o o ≯L B Theory of probability and random processes. Ne Yo c e y, Menden , nd c e e \_ Mathematical Statistics with Applications, 7/e Cen e Le n n , Mood, y , nd Boe , Introduction to the Theory of Statistics, 3/e Mc

Handbook of probability: theory and applications. Lo An e e

## **FACULTY OUTPUT**

-

 $d \quad e \quad y \qquad \qquad M \quad {\rlap L} \quad M$ 

- Oc po, ,Ac , ,Co, , n , nd Dono, pon L en co Man Non B ye n nd B ye n co An ye DLSU Science and Technology Congress Proceedings, DL Man , e y

- n o, o e n B, n o, e do C, Co, enco, nd Y, De c e e C A e n e B nd n A n yo e e c e d C o D n o n C e c De c p o B ed M p e L ne e e on. Orbital To e e c on c o n o C e y y, o , No , n y M c , pp L N
- n o, o e n B, Co, enco, n o, e do C, nd Y, De c e e C e e on An y e