MODUE CONVENCE ROLEDESCRIPTION

Approved by the University Board for Teaching and Learning on 14 June 2016

DFA FMF GDCBG HMC H C I / CB BCF GHC BG F H G B B FMC EI HM FB B CDDCFH B H G CF GH BHGCB H A C I H GH C I / CB BCF G F GDCBG HMHC G DDCFH A C I H B A F B H A GCH H G G CK F FF CIH H MK H B H CBH L H C H A C I B H DF B D G C H / I FF I I A A K CF (A C I G H G B H CBH L H C CB CF A CF DF C F A A G B H G H F C F A A F H CF GF GDCBG HMHC BG F H EI HMC H DF C F A A G K C F CF C I / CB BCF GK G DDCFH M B K CF C CF H MK H F C F A A F H CF G B CB B CH F H C H H H G B B FMC C G DF C F A A G

HGF CBG HFK FHCBBDFH DBBCBAD ABHHCBB
ABGHFH GHIHFGKHB CCG]CFLAD K GHCI / CBBCFG CIH
CFG HCHHGGGH GCACHGHGGAM FF CIHMH BHIDDCFH
/ BHFG FCFAA (ABGHFHCFG GFC GFDHCBHF CF CGBCHBHBHC
DFC DFGFDH GHIHCGDFC KHGCD KIGIIBBHFAGC
BHFGDCBG HG

GDCBG HMCFH ACI B CFI B H B H FGDCBG H G G F HC CI/CB BCF DD GHCH G B B FMC H ACIK H FBH CF H FB ADIG]CFACF B CFA HCB G H IH G B FGDCBG H GC <u>CI</u>/CB BCFG B C I G CF) F B / ADIG G

Moduledesign

HH ACI AGB FBB CIHCA GHC BG F H HH ACI G B K H H
DFC F A A F BB CIHCA GH B FGHMG F I H (HHF I H G] [F BH
G H B A F GHH A BHG B) F EI F A BHG K F F BH
[BG F H H B B FBB A H C G H H G H C B I CBH H H A B I
B D B BHGH M F D FBBI H C B G F H I A H F A H

R B FGHMC B IFG M (I I GH 1

DFC H CIBHCH B GC F BH FB FG BH ACI FB B CIH CAG
FM B GG GGA BHAH C G

[BG F H HH BCHCB CIFGC FB B HC B I CBH HHA I B D B BH
GH M B CAD HCBCH GG GGA BHG F CAA BG F H K H H F HK HB C
H ACI
B B K H H B FGHMG GH G B G CF FC F AA B A BH B BM
G G FM CC B G DF D F H ACI G F DHCB B CB DDFC MH
) C F C H G B CC) C F CF B B FB B FI H HCH ACI
H B H A

Teaching and supporting learning

F H G DDCFH FB B FCAH

(H GH FGHDC BHC CBH H CFGH BHG BFC CBH ACI KH DFC CH GH BHCCFH B DFC H M CBG FK HH F FB B B G F [BGFHHG HBCK GGBHHFIHGCIHBBHACI FBB CIHCA G F BH F H OCH ACI CFAG C F BHK C [BG] FH HAC I CBH BHGIDHC HB B CFA MIFF BHFG FB CF G C FG D [BGFH HACI CBH BHG FG B B IG CDDCFH B H G CFGH BHGHC CBB HG H BCK G G B HHF I H GHC H FIG BH K FKCF K F DDFCDF H [BGFH ACI G F IGB D C G DDFCDF H HCH G D B B H FBBB GCH GH BHG GH BHGK H CDDCFH B H GHC FB C CF H M GK GB I M K F FC DDFCDF H B CFDCF H H BC C M B B FB B A H C G K F DDFCDF H [BGFHHH) CFCIFGCFHACIGGHID CDBABHBHC

R B FGHMC B I FG M (I I GH

Exams

R B FGHMC B IFG M (IIGH 3