

**PURDUE UNIVERSITY
OFFICE OF THE REGISTRAR**

APPROVED EQUIVALENT COURSES FOR INDEX COMPUTATION PURPOSES
EFFECTIVE FALL/SPRING SEMESTER 2009-2010
November 9, 2009

- (C) - COURSE OFFERED AT CALUMET
- (F) - COURSE OFFERED AT FORT WAYNE
- (I) - COURSE OFFERED AT IUPUI
- (N) - COURSE OFFERED AT NORTH CENTRAL
- (KO) - COURSE OFFERED AT TECHNOLOGY STATEWIDE (KOKOMO)

NOTE: COURSES WITH AN ALPHA PREFIX IN THE FIRST POSITION OF THE COURSE NUMBER ARE INDIANA UNIVERSITY COURSES.

COURSES WITH NO NOTATION ARE APPLICABLE FOR ALL CAMPUSES.

ORIGINAL COURSE(S)

CAN BE REPLACED BY

| | |
|-----------------|--|
| AAE 20400 | NUCL 27300, CE 27300, ME 32300 |
| ABE 21000 | ME 20000 |
| AD 22600 | HER H1010(I) |
| AD 22700 | HER H1020(I) |
| AD 25500 | HER H1000(I) |
| AD 30100 | EDUC M4730(I) |
| AD 35700 | HER H3330(I) |
| AD 47600 | HER S3020(I) |
| AD 51600 | AD 41600 |
| AFRO A1500(F,I) | IDIS 27100 |
| AFT | (NO APPROVED EQUIVALENCIES) |
| AGEC 10000 | AGEC 20300, AGEC 20400, ECON 25100 |
| AGEC 20200 | ASM 23100 |
| AGEC 20300 | AGEC 20400, ECON 25100 |
| AGEC 20400 | AGEC 20300, ECON 25100 |
| AGEC 21700 | ECON 21700, ECON 25200 |
| AGEC 42400 | MGMT 31000 |
| AGEC 42600 | MGMT 32300 |
| AGEN | (NO APPROVED EQUIVALENCIES) |
| AGR | (NO APPROVED EQUIVALENCIES) |
| AGRY | (NO APPROVED EQUIVALENCIES) |
| ANSC 10100 | ANSC 10200 |
| ANTH A1030(I) | ANTH A3030(I), ANTH B2000(F), ANTH 20400 |
| ANTH A1040(I) | ANTH E1050(F), ANTH 10000, ANTH 10500 |

ORIGINAL COURSE(S)**CAN BE REPLACED BY**

| | |
|-----------------|--|
| ANTH A3030(I) | ANTH A1030(I), ANTH B2000(F), ANTH 20400 |
| ANTH A3040(I) | ANTH 34100 |
| ANTH A3600(I) | ANTH 50600 |
| ANTH B2000(F) | ANTH A1030(I), ANTH A3030(I), ANTH 20400 |
| ANTH B3700(I) | ANTH 33600 |
| ANTH B4660(I) | ANTH 33500 |
| ANTH E1050(F) | ANTH A1040(I), ANTH 10000, ANTH 10500 |
| ANTH E3200(F,I) | ANTH 37900 |
| ANTH E4550(I) | ANTH 47300 |
| ANTH E4700(I) | ANTH 54100 |
| ANTH L2000(F) | ANTH 41400 |
| ANTH 10000 | ANTH A1040(I) |
| ANTH 10500 | ANTH 10000, ANTH E1050(F), ANTH A1040(I) |
| ANTH 20400 | ANTH A1030(I), ANTH A3030(I), ANTH B2000(F) |
| ANTH 20500 | ANTH A3040 |
| ANTH 25000 | ANTH P3800 |
| ANTH 30300 | ANTH E4020, ANTH 23000 |
| ANTH 32000 | ANTH A3030 |
| ANTH 33500 | ANTH B3680 |
| ANTH 33600 | ANTH B3700(I) |
| ANTH 34100 | ANTH E4700(I), A3040(I) |
| ANTH 35200 | SOC 35200 |
| ANTH 37900 | ANTH E3200(F,I) |
| ANTH 40400 | ANTH E4050 |
| ANTH 41400 | ANTH L2000(F), ANTH L3000(I) |
| ANTH 42800 | ANTH P4050 |
| ANTH 43500 | ANTH B4660 |
| ANTH 47300 | ANTH E4550(I) |
| ANTH 50600 | ANTH A3600(I) |
| ANTH 54100 | ANTH E4700(I) |
| ANTH 56500 | AUSL 56500, COM 56500, ENGL 56500, FLL 56500 |
| ARAB 10100 | ARAB A1310(I) |

ORIGINAL COURSE(S)**CAN BE REPLACED BY**

| | |
|---------------|--|
| ARAB 10200 | ARAB A1320(I) |
| ARAB 20100 | ARAB A2000(I) |
| ARAB 20200 | ARAB A2500(I) |
| ARAB A2000(I) | ARAB 20100 |
| ARAB A2500(I) | ARAB 20200 |
| ARET 11700 | ARET 12200, ART 11600 |
| ARET 12000 | ART 12000 |
| ARET 12200 | ARET 11700, ART 11600 |
| ARET 12400 | ARET 15000, ART 15000, ART 15500 |
| ARET 15000 | ARET 12400, ARET 15500, ART 15000 |
| ARET 17000 | ARET 16200, ARET 17200, BC 12000, BC 23500 |
| ARET 17200 | ARET 16700, ARET 17000, BC 12000, BC 23500 |
| ARET 22200(C) | ART 22200(I) |
| ARET 25000(C) | ARET 15000, ART 15000, ART 15500 |
| ARET 28100 | ARET 28400, BC 23000, BC 23400 |
| ARET 28200 | ARET 28500 |
| ARET 28300(C) | ARET 28400(I), ARET 28500(I) |
| ARET 28400 | BC 23000, BC 23400 |
| ARET 29100 | CNT 19800 |
| ARET 29900(C) | ART 29900(I) |
| ARET 42500(C) | ART 35000(I) |
| ARET 37600 | ARET 47600, ART 47600 |
| ART 16200 | ARET 16700, ARET 17000, BC 12000, BC 23500 |
| ART 11600(I) | ARET 11700(C) |
| ART 12000(I) | ARET 12000(C) |
| ART 15500(I) | ARET 25000(C) |
| ART 16200 | BC 12000, BC 23800 |
| ART 16200(I) | ARET 17000(C) |
| ART 17200(I) | ARET 17000(C), ART 17200(I) |
| ART 22200(I) | ARET 22200(C) |
| ART 28400(I) | ARET 28400(C) |
| ART 28500(I) | ARET 28500(C) |

ORIGINAL COURSE(S)**CAN BE REPLACED BY**

| | |
|--------------|---|
| ART 29900(I) | ARET 29900(C) |
| ART 35000(I) | ARET 42500 |
| ASL 10100 | SPHS S2110(I) |
| ASL 10200 | SPHS S2120(I) |
| ASL 20100 | SPHS S3210(I) |
| ASL 20200 | SPHS S3220(I) |
| ASM | (NO APPROVED EQUIVALENCIES) |
| AST L1050(F) | GEOL L10000 |
| ASTR 26300 | AST A1000(I) |
| ASTR 26400 | AST A1050(I) |
| ASTR 56000 | PHYS 56000 |
| ASTR 56100 | PHYS 56100 |
| ASTR 56200 | PHYS 56200 |
| ASTR 56300 | PHYS 56300 |
| AT 12100 | AT 14700 |
| AT 14700 | AT 12100 |
| AT 18700 | AT 14700+AT 24700 |
| AT 24100 | AT 24700 |
| AT 24700 | AT 24100 |
| AT 30200 | AT 40200 |
| AT 31200 | AT 40300 |
| AT 37500 | AT 44500 |
| AT 50800 | IT 50800 |
| ATMS 23000 | NRES 23000 |
| AUS 30100 | PSY 32400 |
| AUS 50800 | PSY 52600 |
| AUS 54000 | EDPS 56200 |
| AUSL 22700 | ENG G2050(I), ENGL 22700, FLL 26100, LING 20100, LING L1030(I) |
| AUSL 38100 | LING L3030(I) |
| AUSL 56500 | ANTH 56500, COM 56500, ENGL 56500, FLL 56500 |
| BAND | (NO APPROVED EQUIVALENCIES) |

ORIGINAL COURSE(S)**CAN BE REPLACED BY**

| | | | |
|------|------------------------|------|---|
| BC | 11200 | ASM | 21500, CE 20000, CET 10400 |
| BC | 18000 | CE | 29700, CET 18100, ME 27000, MET 11100 |
| BC | 18000+28000 | BCM | 28500 |
| BC | 27000 | BC | 27500 |
| BC | 28000 | CET | 28300, MET 21100 |
| BC | 30100 | IET | 45100, MGMT 20100 |
| BCHM | 30700 | CHM | 33300 |
| BCM | 10000 | CEMT | 10500 |
| BCM | 11200 | CEMT | 10400 |
| BCM | 12000+15000 | BCM | 17500 |
| BCM | 18000+28000 | BCM | 28500 |
| BCM | 21200 | CEMT | 31200 |
| BCM | 23400 | BCM | 21600 |
| BCM | 27500 | CEMT | 28000 |
| BCM | 30100 | CEMT | 11000 |
| BCM | 33400 | BCM | 21500 |
| BCM | 34500 | CEMT | 34100 |
| BCM | 35000 | CEMT | 33000 |
| BCM | 37500 | CEMT | 34200 |
| BCM | 38000 | CET | 35000 |
| BCM | 38500 | CEMT | 43000 |
| BCM | 43400 | BCM | 41500 |
| BCM | 45000 | CEMT | 44700 |
| BCM | 45500 | CEMT | 34700 |
| BCM | 45700 | CEMT | 45500 |
| BCM | 47500 | CEMT | 49400 |
| BCM | 49900 | BCM | 28500 |
| BHS | 20100(C) | PSY | 20100, PSY 30100, PSY 50000, PSY B3050(I), SOC L1030(I), SOC S3510(F), STAT 31000 (C) |
| BIOL | K10100(I) | BIOL | 10800 |
| BIOL | K10300(I) | BIOL | 10900 |
| BIOL | K1010(I)+BIOL K1030(I) | BIOL | 11000+BIOL 11100 |

ORIGINAL COURSE(S)**CAN BE REPLACED BY**

| | |
|-----------------------------|---|
| BIOL K3220(I) | BIOL 24400(C), BIOL 24100 |
| BIOL K3230 (I) | BIOL 24200 |
| BIOL K3240 (I) | BIOL 23100 |
| BIOL K3250 (I) | BIOL 23200 |
| BIOL L1000(F) | BIOL 10000, BIOL 10800(F), BIOL 10900(F), BIOL 11000, BIOL 11100, BIOL 12100(F)+BIOL 13100(F) |
| BIOL N1070(I) | BIOL 10900, BIOL 11000, BIOL 11100 |
| BIOL 09100 | BIOL 18300 |
| BIOL 09200 | BIOL 18400 |
| BIOL 09300 | BIOL 28400 |
| BIOL 09400 | BIOL 38600 |
| BIOL 09500 | BIOL 48700 |
| BIOL 10000(F) | BIOL 10800, BIOL 10900, BIOL 12100+BIOL 12200, BIOL 13300+BIOL 13400 |
| BIOL 10800 | BIOL K10100(I), BIOL L1000(F), BIOL 11000, BIOL 11100, BIOL 12100+BIOL 12200 |
| BIOL 10900 | BIOL K1030(I), BIOL L1000(F), BIOL N1070(I), BIOL 1100, BIOL 11100, BIOL 13100+BIOL 13200 |
| BIOL 11000 | BIOL 13100+13200 |
| BIOL 11000+BIOL 11100 | BIOL K1010(I)+K1030(I) |
| BIOL 12100+BIOL 12200 | BIOL 11700(F) |
| BIOL 13100+BIOL 13200 | BIOL 11900(F) |
| BIOL 18300 | BIOL 38199 |
| BIOL 18400 | BIOL 38299 |
| BIOL 20100 | BIOL 20300 |
| BIOL 20200 | BIOL 20400 |
| BIOL 2030(N) + BIOL 2040(N) | BIOL 21300(N) + BIOL 21400(N) |
| BIOL 20400 | BIOL 30200 |
| BIOL 20400(C) | BIOL 21400(C) |
| BIOL 21100 | BIOL N1000(I), BIOL 19500 |
| BIOL 21300(C) | BIOL 30100 |
| BIOL 21800(F) | BIOL 24100+BIOL 24200 |
| BIOL 22000 | BIOL 43800+BIOL 43900 |
| BIOL 22000(F,N) | BIOL 22100(C,F,N) |

ORIGINAL COURSE(S)**CAN BE REPLACED BY**

| | |
|--------------------------|---|
| BIOL 22100 | BIOL 43800+BIOL 43900 |
| BIOL 23100 | BIOL 27000 |
| BIOL 23200 | BIOL 27100 |
| BIOL 24100 | BIOL 28000 |
| BIOL 24200 | BIOL 28100 |
| BIOL 24400(C) | BIOL 24100, BIOL K3220(I) |
| BIOL 28400 | BIOL 38399 |
| BIOL 28600 | BIOL 58500 |
| BIOL 29500 | BIOL 21200 |
| BIOL 32000+BIOL 32100(C) | BIOL 24300(C) |
| BIOL 34000(C) | BIOL 30100, BIOL 30200 |
| BIOL 35600(F) | BIOL 45500(F)+BIOL 45600(F) |
| BIOL 38600 | BIOL 39699 |
| BIOL 43800+43900(F) | BIOL 43700(F) |
| BIOL 49300 | BIOL Z4600 |
| BMET (I) | (NO APPROVED EQUIVALENCIES) |
| BTNY | (NO APPROVED EQUIVALENCIES) |
| BUS A2010(F,I) | MGMT 20000 |
| BUS A2020(F,I) | MGMT 20100 |
| BUS F2600(F,I) | CSR 34200 |
| BUS L2010(F,I) | BUS L2030(F,I), BUS L2000(F), MGMT 35400, MGMT 45500 |
| BUS L2030(F,I) | BUS L2010(F,I), BUS L2000(F), MGMT 35400, MGMT 45500 |
| BUS L3030(F,I) | MGMT 45600, MGMT 45700 |
| BUS X2040(I) | ENGL 42000 |
| BUS Z3020(F,I) | OBHR 33000 |
| BUS Z4400(F,I) | OBHR 42800 |
| CDFS 20800 | CDFS 32500 |
| CE 23100 | MSE 23000 |
| CE 29700 | ME 27000(I), ME 27000, ME 27100(C), ME 25000(F), CE 25000(F) |
| CE 29800 | AAE 20300, ME 25100(F), CE 25100(F), ME 27400, ME 27500(C) |

ORIGINAL COURSE(S)**CAN BE REPLACED BY**

CEM

(NO APPROVED EQUIVALENCIES)

CET 10000

CIS 22000

CET 10400

BC 11200

CET 16000(C)

BC 18000, CET 18100, MET 11100, MET 11800

CET 16000+CET 26000

BCM 28500

CET 23100

BC 32000, CET 33100, CET 43100

CET 25300

MET 31300

CET 26000

BC 26000, BC 28000, CET 28300, MET 21100

CET 26000(C)

MET 21100

CET 26600(C)

CET 26700(I), MET 26600

CET 27500

CET 28200

CET 28000

BC 38000, CET 29900

CET 28200

CET 27500

CET 29900

CET 28000

CET 30600

BC 21200, CET 31200

CET 31200

BC 21200, CET 30600

CET 33100

BC 32000, CET 23100, CET 43100

CET 34100

BC 32000, CET 23100, CET 33100

CET 38400

CET 48400

CET 38600

CET 48600

CET 43000

CET 43200

CET 43200

CET 43000

CET 48400

CET 38400

CET 48600

CET 38600

CGT 15500

CGT 11600, CGT 32300, CGT 16300, CGT 16400

CGT 16300

CGT 11600+32300

CGT 16400

CGT 26200

CGT 22300

CGT 22600

CGT 26100

CGT 26200

CGT 26600

CGT 26700

CGT 26700

CGT 36000

CGT 36100

CGT 36200

ORIGINAL COURSE(S)**CAN BE REPLACED BY**

| | |
|------------------------------|--|
| CGT 44100 | CGT 44200 |
| CHE 20500 | SCE 20500, SCE 20800 (At Vincennes University only) |
| CHE 51700 | ME 51700 |
| CHEM C1010(I) | CHM 11100+CHM 11200 |
| CHEM C1020(I) | CHM 25100(C,F), CHM 25700+CHM 25701 |
| CHEM C1050(I) | CHM 11500 |
| CHEM C1060(I) | CHM 10200, CHM 11600 |
| CHEM C1110(I) | CHM 10100 |
| CHEM C1120(I) | CHM 10200 |
| CHEM C3100(I)+CHEM C31100(I) | CHM 32100, CHM 34300(C,F) |
| CHEM C3350(I) | CHM 32100 |
| CHEM C3410(F,I) | CHM 26100 |
| CHEM C3410(I)+CHEM C3420(I) | CHM 26100+CHM 26200 |
| CHEM C3420(I) | CHM 26200 |
| CHEM C3430(I) | CHM 26500 |
| CHEM C3440(I) | CHM 26600 |
| CHEM C3610(I) | CHM 37300 |
| CHEM C3620(I) | CHM 37400 |
| CHEM C3630(I) | CHM 37600 |
| CHEM C4100(I)+CHEM C4110(I) | CHM 42400 |
| CHEM C4300(I) | CHM 34200 |
| CHEM C4830(I) | CHM 53300 |
| CHM 09100 | CHM 18300 |
| CHM 09200 | CHM 18400 |
| CHM 09300 | CHM 28400 |
| CHM 09400 | CHM 38600 |
| CHM 09500 | CHM 48700 |
| CHM 11100 | CHM 11500, CHEM C1010+CHEM C1210 |
| CHM 11100+CHM 11200 | CHM 11500+CHM 11600, CHM 12900(F,I) |
| CHM 11500 | CHEM C1050+C1250(I), CHEM C1010+CHEM C1210, CHM 10900, CHM 12500, CHM 13500, CHM 12300 |
| CHM 11500+CHM 11600 | CHEM C1050+C1060+C1250+C1260(I) |

ORIGINAL COURSE(S)**CAN BE REPLACED BY**

| | |
|----------------------|---|
| CHM 11600 | CHEM C1060(I)+C1260(I), CHEM C1020+CHEM C1220, CHM 11000, CHM 13600, CHM 12400, CHM 12600 |
| CHM 12300 | CHM 11500 |
| CHM 12400 | CHM 11600 |
| CHM 12500 | CHEM C1010+CHEM C1210, CHM 11500, CHM 13500 |
| CHM 12600 | CHEM C1020+CHEM C1220, CHM 11600, CHM 13600 |
| CHM 12900 | CHM 11100+CHM 11200 |
| CHM 13500 | CHM 10100+CHM 12100, CHM 11500, CHM 12500 |
| CHM 13600 | CHM 10200+CHM 12200, CHM 11600 |
| CHM 20700 | CHM 33300 |
| CHM 21900(C) | BCHM 20700, CHM 31900(C), CHM 33300 |
| CHM 22400 | CHM 32100, CHM 32300 |
| CHM 25100(C,F) | CHEM C1020(I), CHM 25700 |
| CHM 25200(C) | CHM 25101, CHM 25701 |
| CHM 25400(C,F) | CHM 25501, CHM 25701, CHM 26300, CHM 26500, CHM 26700 |
| CHM 25500 | CHEM C3410(I), CHM 26100, CHM 26505 |
| CHM 25500+CHM 25501 | MCMP 20400 |
| CHM 25500+MCMP 49000 | MCMP 20400 |
| CHM 25600 | CHEM C3420(I), CHM 26200, CHM 26605 |
| CHM 25600+CHM 25601 | MCMP 20500 |
| CHM 25600+MCMP 49000 | MCMP 20500 |
| CHM 25700+CHM 25701 | CHEM C1020(I) |
| CHM 25800(C,F) | CHM 25601, CHM 26400, CHM 26600, CHM 26800 |
| CHM 26100 | CHEM C3410(I), CHM 26505 |
| CHM 26100+CHM 26200 | CHEM C3410(I)+CHEM C3420(I) |
| CHM 26200 | CHEM C3420(I), CHM 26605 |
| CHM 26300 | CHM 26500 |
| CHM 26400 | CHM 26600 |
| CHM 26500 | CHEM C3430(I), CHM 26700 |
| CHM 26505 | CHEM C3410(I) |
| CHM 26600 | CHEM C3440(I), CHM 26800 |
| CHM 31900(C) | CHM 33300 |

ORIGINAL COURSE(S)**CAN BE REPLACED BY**

| | |
|-----------------|--|
| CHM 32100 | CHEM C3100(I)+CHEM C3110(I), CHM 32300 |
| CHM 33300 | BCHM 30700 |
| CHM 34200 | CHEM C4300(I), CHM 54200 |
| CHM 34201 | CHEM C3350(I), CHM 34300(C,F) |
| CHM 34300(C,F) | CHEM C3350(I), CHM 34201 |
| CHM 37300 | CHEM C3610(I) |
| CHM 37400 | CHEM C3620(I) |
| CHM 37300+37400 | CHEM 38300+38400 |
| CHM 37600 | CHEM C3630(I) |
| CHM 42400 | CHEM C4100(I) + CHEM C4110(I) |
| CHM 61600 | MCMP 61600 |
| CHNS 10100 | EALC C1010(F), C1310(I) |
| CHNS 10200 | EALC C1020(F), C1320(I) |
| CHNS 20100 | EALC C2010(I) |
| CHNS 20200 | EALC C2020(I) |
| CHT (C) | (NO APPROVED EQUIVALENCIES) |
| CIMT 20500(I) | CIS 20400(C) |
| CIMT 22400(I) | CIMT 44600, IET 22400(C) |
| CIMT 26000 | CIMT 34500, IET 28600, MFET 27500 |
| CIMT 26000(I) | IET 31800(C) |
| CIMT 31000(I) | CIMT 44800, IET 27000(C) |
| CIMT 34500 | CIMT 26000, IET 28600, MFET 27500 |
| CIS 10000(C) | CIS 20400(C) |
| CIS 26200 | CIS 16600 |
| CIT 52800 | CNIT 52800 |
| CIT 55000 | CNIT 55000 |
| CLAS C2050(I) | CLCS 33500 |
| CLAS C4140(I) | AD 31100 |
| CLAS G1310(I) | GREK 10100 |
| CLAS G1320(I) | GREK 10200 |
| CLAS G2000(I) | GREK 20100 |
| CLAS G2500 | GREK 20200 |

ORIGINAL COURSE(S)**CAN BE REPLACED BY**

| | |
|---------------|-----------------------------------|
| CLAS L1310(I) | LATN 10100 |
| CLAS L1320(I) | LATN 10200 |
| CLAS L2000(I) | LATN 20100 |
| CLAS L2500(I) | LATN 20200 |
| CLAS 33000 | CLAS C3500 |
| CLCS 33500 | CLAS C2050(I) |
| CLPH | (NO APPROVED EQUIVALENCIES) |
| CMLT C1900(I) | ENGL 37600 |
| CMLT C3930(I) | ENGL 38600 |
| CMLT C3940(I) | ENGL 38700 |
| COM 11400 | COMM R1100(I) |
| COM 20100(C) | COM 25000, COMM M1500(I) |
| COM 21000 | COMM R2270(I) |
| COM 21200 | COM 21400(C), COMM C1800(I) |
| COM 21400(C) | COM 21200, COMM C1800(I) |
| COM 22800(C) | COMM C1000(I) |
| COM 24000 | COM 34300(C), COMM T2050(I) |
| COM 25000 | COMM M1500(I) |
| COM 25200 | COM 2550(C), COMM J2200(I) |
| COM 25500(C) | COM 25200 |
| COM 31400 | COMM R3200(I) |
| COM 31800 | COMM R3210 |
| COM 32000 | COMM C2280(I) |
| COM 32400 | COM 42000(C), COMM C3800(I) |
| COM 32500 | COMM C3250(I) |
| COM 33700 | COMM M4500 |
| COM 34300(C) | COM 24000, COMM C2050(I) |
| COM 35100 | COM 40300(C) |
| COM 35500(C) | COM 25600 |
| COM 42000(C) | COM 32400 |
| COM 56500 | AUSL 56500, ENGL 56500, FLL 56500 |
| COMM C1000 | COM 22800 |

ORIGINAL COURSE(S)**CAN BE REPLACED BY**

| | |
|---------------|--|
| COMM C1100(I) | COM 11400 |
| COMM C1300(I) | THTR 20200 |
| COMM C1330(I) | THTR 23300 |
| COMM C1410(I) | THTR 20100 |
| COMM C1800(I) | COM 21200, COM 21400(C) |
| COMM C2050(I) | COM 24000, COM 34300(C) |
| COMM C2240(I) | COM 32100 |
| COMM C2270(I) | COM 21000 |
| COMM C2280(I) | COM 32000 |
| COMM C2500(I) | COM 20100(C), COM 25100 |
| COMM C2520(I) | COM 33100 |
| COMM C3200(I) | COM 31400 |
| COMM C3250(I) | COM 32500 |
| COMM C3300(I) | THTR 35200 |
| COMM C3310(I) | THTR 25000 |
| COMM C3320(I) | THTR 36100 |
| COMM C3330(I) | THTR 33300 |
| COMM C3370(I) | THTR 38000 |
| COMM C3380(I) | THTR 48000 |
| COMM C3390(I) | THTR 44000 |
| COMM C3610(I) | COM 53700 |
| COMM C3800(I) | COM 32400, COM 42000(C) |
| COMM C4010(I) | COM 31500 |
| COMM C4300(I) | THTR 56600 |
| COMM C4310(I) | THTR 57600 |
| COMM C4370(I) | THTR 53400 |
| COMM M1500 | COM 20100 |
| CPET 10100(F) | ECET 10100(F), ECET 10700(F) |
| CPET 35500(F) | ECET 35500(F) |
| CPET 47200(F) | ECET 47200(F) |
| CNIT 13500 | CS 11000, CPT 13300, CNIT/CPT 13600 |
| CNIT 13600 | CS 11000, CIT/CPT 10600(I), CIS 20400(C) |

ORIGINAL COURSE(S)**CAN BE REPLACED BY**

| | |
|-----------------|--|
| CNIT 14100 | CGT 14100 |
| CNIT 17200 | CNIT 30500 |
| CNIT 23000 | CNIT 24000 |
| CNIT 24000 | CNIT 23000 |
| CNIT 24200 | CNIT 33000 |
| CNIT 33000 | CNIT 24200 |
| CNIT 34300 | CNIT 34000+CNIT 34200 |
| CNIT 34500 | CNIT 43000 |
| CNIT 43000 | CNIT 34500 |
| CNIT 52800 | CIT 52800 |
| CNIT 55000 | CIT 55000 |
| CS 09100 | CS 18300 |
| CS 09200 | CS 18400 |
| CS 09300 | CS 28400 |
| CS 09400 | CS 38600 |
| CS 09500 | CS 48700 |
| CS 10600 | ETCS 10600 |
| CS 11000 | CS 10600(F), CS 18000, CSCI 20700(I), GBG 23500(N), GNC 421(N), CSCI N100 |
| CS 15800 | CS 18000, CS 22000(N), CS 15900 |
| CS 22000(C,N) | CSCI 22000(I), ENGR 14000(C)+ENGR 16000(C) |
| CSCI 22000(I) | CS 14500, CS 22000 |
| CSR 21500 | CSR 21600 |
| CSR 34200 | BUS F2600(F,I) |
| DANC | (NO APPROVED EQUIVALENCIES) |
| EALC C1310(I) | CHNS 10100 |
| EALC C1320(I) | CHNS 10200 |
| EALC C2010(F,I) | CHNS 20100 |
| EALC C2020(F,I) | CHNS 20200 |
| EALC E2310(I) | JPNS 28000 |
| EALC J1310(I) | JPNS 10100 |
| EALC J1320(I) | JPNS 10200 |

ORIGINAL COURSE(S)**CAN BE REPLACED BY**

| | |
|----------------|---|
| EALC J2010(I) | JPNS 20100 |
| EALC J2020(I) | JPNS 20200 |
| EALC J3010(I) | JPNS 30100 |
| EALC J3020(I) | JPNS 30200 |
| EALC J4010(I) | JPNS 40100 |
| EALC J4020(I) | JPNS 40200 |
| EAS 09100 | EAS 18300 |
| EAS 09200 | EAS 18400 |
| EAS 09300 | EAS 28400 |
| EAS 09400 | EAS 38600 |
| EAS 09500 | EAS 48700 |
| EAS 10400 | GEOG G2100(F), GEOG G1150(I) |
| EAS 10900 | GEOG G1100(I) + GEOG G1200(I) |
| EAS 11100 | GEOG G1100(I) + GEOG G1200(I) |
| EAS 11200 | GEOG G1090 |
| EAS 11500 | GEOG G1800 |
| EAS 12000 | GEOG G1100(I), GEOG G1070 |
| EAS 22100 | NRES 23000, GEOG G1090(F), GEOG G303(I) |
| EAS 35100 | GEOG 35100 |
| EAS 39000 | GEOG G3030(I), GEOG G3190(F) |
| EAS 47300 | GEOG G4040(F,I) |
| EAS 51300 | GEOG G4150(F,I) |
| EAS 51400 | GEOG G5250(I) |
| EAS 58400 | GEOG G5510(I) |
| ECE 33300(F) | ME 33300(F) |
| ECE 47300 | ECE 57000 |
| ECET 10100(F) | ECET 10700, CPET 10100(F), ECET 10700 |
| ECET 10700(F) | ECET 10100(F), CPET 10100(F) |
| ECET 15200(F) | ECET 15700(F), ECET 20700(F) |
| ECET 15700(NC) | ECET 15400(C) |
| ECET 20400(F) | ECET 15700(F) |

ORIGINAL COURSE(S)**CAN BE REPLACED BY**

| | |
|-----------------|---|
| ECET 20700(F) | ECET 15200(F) |
| ECET 30700(F) | ECET 38300(F) |
| ECET 35400(C) | ECET 20900(C) |
| ECET 35500(F) | ECET 35500(F) |
| ECET 38300(F) | ECET 30700(F) |
| ECET 47200(F) | CPET 47200(F) |
| ECET 49200(F) | ECET 35700(F) |
| ECET 49500 | ECET 49700 |
| ECET 49700 | ECET 49500 |
| ECON E1030(I) | ECON 25100, ECON E2010(F,I) |
| ECON E1040(I) | ECON 25200, ECON E2020(F,I) |
| ECON E2000(F) | ECON 21000, ECON 21700, ECON E2010(F) |
| ECON E2010(F,I) | ECON 25100, ECON E1030(F,I) |
| ECON E2020(F,I) | ECON 25200, ECON E1040(F,I) |
| ECON E2700(I) | STAT 30100 |
| ECON E3210(F,I) | ECON 34000 |
| ECON E3220(F,I) | ECON 35200 |
| ECON E3230(I) | ECON 45600 |
| ECON E3250(I) | ECON 35500 |
| ECON E3500(I) | ECON 38000 |
| ECON E4200(I) | ECON 36500 |
| ECON 21000 | ECON 21700, AGEC 21700, ECON 25100+ECON 25200, ECON E2000(F), ECON E1010(I) |
| ECON 21700 | AGEC 21700, ECON E2000(F),ECON 21000, ECON 25100+ECON 25200 |
| ECON 25100 | ECON E1030(F,I), ECON E2010(F,I) |
| ECON 25200 | ECON E1040(F,I), ECON E2020(F,I) |
| ECON 28000 | ECON E3350(I) |
| ECON 34000 | ECON E3210(F) |
| ECON 35200 | ECON E3220(I) |
| ECON 35500 | ECON E3250(I) |
| ECON 36000 | ECON E4700(I) |

ORIGINAL COURSE(S)**CAN BE REPLACED BY**

| | |
|---------------------|--|
| ECON 36500 | ECON E4200(I) |
| ECON 37000 | ECON E3030(I) |
| ECON 38000 | ECON E3500(I) |
| ECON 38500 | ECON E3040(I) |
| ECON 42200 | ECON E3080(I) |
| ECON 45600 | ECON E3230(I) |
| ECON 46100 | ECON E3850(I) |
| EDCI 20400 | EDCI 20500, EDCI 20600(C) |
| EDCI 20500 | EDUC F1000 |
| EDCI 26000 | EDCI 27000, EDUC W2000 |
| EDCI 30400+32100(C) | EDCI 36200 |
| EDCI 30700 | EDCI 36300 |
| EDCI 30800 | EDUC X4250 |
| EDCI 31500 | EDCI 36400 |
| EDCI 31600 | EDCI 36100 |
| EDCI 31700 | EDCI 36500 |
| EDCI 36100 | EDUC E3250 |
| EDCI 36400 | EDUC E3430 |
| EDCI 38500 | EDCI 28500, EDPS 28500(C) |
| EDCI 60300 | EDCI 51500 |
| EDFA 20000 | EDFA 22100(C), EDFA 40000, EDUC H3400(I), EDST 20000 |
| EDFA 22100(C) | EDFA 20000, EDFA 40000, EDST 20000 |
| EDFA 40000 | EDFA 20000, EDFA 22100(C), EDUC H3400(I), EDST 20000 |
| EDPS 10500 | EDPS 20000 |
| EDPS 22000(C) | EDPS 23000, EDPS 23500+26500, EDUC 25300(F) |
| EDPS 23000 | EDPS 22000(C), EDPS 23500, EDUC 25300(F) |
| EDPS 23500 | EDPS 22000(C)+ EDPS 26000(C), EDUC 25300(F)+EDUC P2500(F) |
| EDPS 26000 | EDPS 26500, EDUC K2050(I) |
| EDPS 26500 | EDPS 22000(C)+ EDPS 26000(C), EDUC 25300(F)+EDUC P2500(F) |
| EDPS 28500(C) | EDCI 28500 |

ORIGINAL COURSE(S)**CAN BE REPLACED BY**

| | |
|----------------|---|
| EDPS 56200 | AUS 54000, SLHS 54000 |
| EDUC 25300(F) | EDPS 22000(C), EDPS 23000, EDPS 23500+26500 |
| EDUC H3400(I) | EDFA 40000, EDFA 20000, EDST 20000 |
| EDST 20000 | EDFA 22100(C), EDUC H3400(I) |
| ENG G2050(F,I) | ENGL 22700, ENGL 32600(C) |
| ENG G3010(F) | ENGL 32700, ENGL 51000(C) |
| ENG L1030(F) | ENGL 23500 |
| ENG L1040(F) | ENGL 23800 |
| ENG L1060(F) | ENGL 23700 |
| ENG L2020(F,I) | ENGL 23100, ENGL 20100(C) |
| ENG L2030(I) | ENGL 23500 |
| ENG L2040(I) | ENGL 23800 |
| ENG L2050(I) | ENGL 23700 |
| ENG L2070(F,I) | ENGL 36000, WOST 12100(C) |
| ENG L2200(F) | ENGL 44200 |
| ENG L2300(F) | ENGL 37300 |
| ENG L2500(F) | ENGL 35000 |
| ENG L2510(F) | ENGL 35100 |
| ENG L3050(F,I) | ENGL 44100 |
| ENG L3180(F) | ENGL 44400 |
| ENG W1310(F,I) | ENG W1350(F), ENGL 10100(N), ENGL 10400(C), ENGL 10600 |
| ENG W1320(I) | ENGL 10200(N), ENGL 10600, ENGL 10500(C) |
| ENG W1350(F) | ENG W1310(F) |
| ENG W1400(F,I) | ENGL 10800 |
| ENG W1500(I) | ENGL 10800 |
| ENG W2330(F) | ENG W1400(F), ENGL 10200(N), ENGL 10600, ENGL 30400(C) |
| ENG W3010(F,I) | ENGL 40900, ENGL 40500(C) |
| ENG W3030(F,I) | ENGL 40700, ENGL 40500(C) |
| ENG W3310(F,I) | ENGL 42000 |
| ENG W3500(F,I) | ENGL 30400 |

ORIGINAL COURSE(S)**CAN BE REPLACED BY**

| | |
|-----------------------------|--|
| ENGL 00100 | ENGL 62000 |
| ENGL 00200 | ENGL 62100 |
| ENGL 10000 | ENG W1310, W1320 |
| ENGL 10100 | ENG W1310(F,I), ENG W1400(I), ENGL 10400(C) |
| ENGL 10100+ENGL 10200 | ENGL 10600, ENGL 10800 |
| ENGL 10200 | ENGL 10600, ENG W1320(I), ENG W2330(F), ENGL 10500(C) |
| ENGL 10300 | ENGL 10600, ENGL10800, ENG W1400(F,I), ENG W1500(I) ENGL 10100(N)+ENGL 10200(N) |
| ENGL 10400(C) | ENG W1310(F,I), ENGL 10100(N), ENGL 10600 |
| ENGL 10400(C)+ENGL 10500(C) | ENGL 10600 |
| ENGL 10500(C) | ENGL 10200(N), ENGL 10600 |
| ENGL 10600 | ENGL 10800, ENG W1310(I)+ENG W1320(I), ENGL 10400(C)+ENGL 10500(C) |
| ENGL 10800 | ENGL 10600, ENG W1400(F) |
| ENGL 20100(C,N) | ENG L2020(F,I) |
| ENGL 22700 | ENG G2050(F,I), LING L1030(F), FLL 26100, SLHS 22700 LING 20100 |
| ENGL 23100 | ENG L1050 |
| ENGL 23500 | ENG L1030(F), ENG L2030(I) |
| ENGL 23700 | ENG L1060(F), ENG L2050(I) |
| ENGL 23800 | ENG L1040(F), ENG L2040(I) |
| ENGL 24100 | ENG L3320(F) |
| ENGL 25700 | ENGL 35500(C) |
| ENGL 26000(C) | ENGL 26600 |
| ENGL 26100(C) | ENGL 26700 |
| ENGL 26600 | ENGL 26000(C) |
| ENGL 26700 | ENGL 26100(C) |
| ENGL 28600 | FILM C2920(I), FILM K1010(F), ENG W2050 |
| ENGL 30400 | ENG W3500(F,I) |
| ENGL 30500 | ENG W2060 |
| ENGL 30600 | ENG W2310 |
| ENGL 32000(C) | ENGL 36000(N), ENGL 46000 |
| ENGL 32700 | ENG G3010(F) |

ORIGINAL COURSE(S)**CAN BE REPLACED BY**

| | |
|-----------------------------|--|
| ENGL 32800 | LING 32100 |
| ENGL 32900 | LING 31100 |
| ENGL 35100 | ENG L3520+L3540(F) |
| ENGL 35500(C) | ENGL 25700 |
| ENGL 36000 | ENG L2070(F,I) |
| ENGL 37200 | FOLK F1310(I), FOLK F2200(F) |
| ENGL 37400 | FOLK F3640 |
| ENGL 37600 | ENGL 28600 |
| ENGL 38300 | ENG L3660 |
| ENGL 38600 | FILM C3930(I) |
| ENGL 38700 | FILM C3940(I) |
| ENGL 40700 | ENG W3030(F,I) |
| ENGL 40900 | ENG W3010(I) |
| ENGL 42000 | BUS X2040(I), ENG W3310(F,I) |
| ENGL 44100 | ENG L3050(F,I) |
| ENGL 46300 | ENG L3670 |
| ENGL 46900 | ENG L3710 |
| ENGL 51100 | LING 53100 |
| ENGL 51200 | LING 52100 |
| ENGL 51300 | LING 51100 |
| ENGL 56500 | ANTH 56500, COM 56500, FLL 56500 |
| ENGR 10100(F) | ENGR 10000, ETCS 10100(F) |
| ENGR 11400(C) | EG 11400 |
| ENGR 12600 | ENGR 12100 |
| ENGR 14000(C)+ENGR 16000(C) | CS 15000, CS 22000, EE 26300, ENGR 10900, ENGR 19500 |
| ENGR 32500(C) | ME 37500, EE 30100(C) |
| ENGR 48300(C) | EE 38200, ME 47500, ME 48200(I) |
| ENTM 21800 | HSCI 21800 |
| ENTM 31800(3 cr) | HSCI 31800(3 cr) |
| ENTM 31800(4 cr) | ENTM 31800(3 cr)+ENTM 31900(1 cr), HSCI 31800(3 cr)+ HSCI 31900(1 cr) |
| ENTM 31900(1 cr) | HSCI 31900(1 cr) |

ORIGINAL COURSE(S)**CAN BE REPLACED BY**

| | |
|-------------------|---|
| ENTM 41800 | HSCI 41800 |
| ETCS 10100(F) | ENGR 10100(F) |
| FN 20300 | FN 20500, FN 20200, FNN 20300(F) |
| FN 30300 | FN 31500 |
| FNN 20300 | FN 20300 |
| FN 45300 | FS 45300 |
| FILM K1010(F) | ENGL 37600 |
| FLL 26100 | AUSL 22700, ENGL 22700, LING 20100 |
| FLL 37100 | AUS 30600, LING 31500 |
| FLL 56300 | AUSL 56300, ENGL 56300, LING 54100 |
| FLL 56500 | ANTH 56500, AUSL 56500, COM 56500, ENGL 56500 |
| FOLK F1010(I) | ENGL 37200 |
| FOLK F2200(F) | ENGL 37200 |
| FNR 22300 | FNR 24100+24200, 25100+25200 |
| FNR 34200 | FNR 24100+24200 |
| FNR 34300 | FNR 25100+25200 |
| FNR 38800+38900 | FNR 24100+24200 |
| FNR 41700 | FNR 42500 |
| FNR 51000 | FNR 41900 |
| FNR 56400 | EDCI 50600 |
| FR 10100 | FREN F1110(F), FREN F1170(I)+FREN F1180(I) FREN F1310(I) |
| FR 10100+FR 10200 | FR 10300, FR 12000, FREN F1130(F), FREN F1170(I)+FREN F1180(I)+FREN F1190(I), FREN F1310(I) + FREN F1320(I) |
| FR 10200 | FREN F1120(F), FREN F11180+F1190(I), FREN F1320(I) |
| FR 20100 | FREN F2030(F,I), FR 20300 |
| FR 20200 | FREN F2040(F,I), FR 20400, FR 22400 |
| FR 20300 | FREN F2030(F,I), FR 20100 |
| FR 20400 | FREN F2040(F,I), FR 20200 |
| FR 24100 | FREN F3000(I) |
| FR 26000 | FREN F3310(F,I), FR 21100, FR 21200 |
| FR 26100 | FR 30100, FR 30200, FREN F3170(F), FREN F3180(F) FREN F3280(I) |

ORIGINAL COURSE(S)**CAN BE REPLACED BY**

| | |
|------------------------------|--|
| FR 30100 | FR 26100(C), FR 36500(C), FREN F31700(F) FREN F3280(I), FREN F3800(I) |
| FR 30200 | FR 26100(C), FR 36500(C), FREN F3180(F) FREN F3280(I), FREN F3800(I) |
| FR 30700(C) | FR 42400 |
| FR 36000 | FR 30100, FR 30200, FREN F3800(I), FR 26500(C) + FR 46500(C) |
| FR 36500(C) | FR 30100, FR 30200 |
| FR 38000 | FREN F3600(I) |
| FR 40100 | FR 51100(C) + FR 51500(C) |
| FR 40200 | FR 51100(C) + FR 51500(C) |
| FR 40500 | FR 24100, FR 34100 |
| FR 40600 | FR 24100, FR 34200 |
| FR 42400 | FR 30700(C), FREN F3260(F,I), FREN F4510(I) |
| FR 50300 | FR 40100, FR 40200, FR 51500(C) |
| FR 50400 | FR 40100, FR 40200, FR 51100(C), FREN F4800(I) |
| FR 50500 | AUSL 22700, ENGL 22700, FLL 26100, FR 36100, FR 36200 FREN F4210(I), LING 20100 |
| FR 54200 | FREN F4280(I) |
| FREN F1070(F) | FREN F1110(F) |
| FREN F1070(F) + FREN F108(F) | FREN F1110(F) |
| FREN F1080(F) | FREN F1110(F) |
| FREN F1110(F) | FREN F1070(F) + FREN F1080(F) |
| FREN F1120(F) | FREN F1130(F) |
| FREN F1130(F) | FREN F1120(F) |
| FREN F1170(I) | FR 10100 |
| FREN F1180(I) | FR 10200 |
| FREN F1190(I) | FR 10200 |
| FREN F2030(F,I) | FR 20100 |
| FREN F2040(F,I) | FR 20200, FR 22400 |
| FREN F3000(I) | FR 24100 |
| FREN F3260(I) | FR 42400 |
| FREN F3600(I) | FR 38000 |

ORIGINAL COURSE(S)**CAN BE REPLACED BY**

| | |
|---------------------------|-----------------------------|
| FREN F4280(I) | FR 54200 |
| FREN F4510(I) | FR 42400 |
| FS 45300 | FN 45300 |
| GS | (NO APPROVED EQUIVALENCIES) |
| GBA 22700(N)+GBA 22800(N) | MGMT 20000, BUS A2010(F,I) |
| GBA 23000(N) | MGMT 20100, BUS A2020(F,I) |
| GBA 33000(N) | MGMT 20100(N) |
| GBG 23500(N) | CS 11000 |
| GBM 12900(N) | GBM 32900(N) |
| GBM 28000(N) | GBM 38000(N) |
| GBM 28100(N) | GBM 38100(N) |
| GBM 28800(N) | GBM 38800(N) |
| GEOG G1070(F,I) | GEOS 12000 |
| GEOG G1100(I) | GEOS 12000 |
| GEOL G1070(F,I) | GEOS 11100 |
| GEOL G1090+G1190 | GEOS 11200 |
| GEOL G1100(I) | GEOS 11100, GEOG 12000(I) |
| GEOL G1200(I) | GEOL G1100(I), GEOS 11100 |
| GEOL G2100(F) | GEOS 10400 |
| GEOL G2210(F,I) | GEOS 24300 |
| GEOL G2220(F,I) | GEOS 24400 |
| GEOL G3030(I) | GEOL G3190(F), GEOS 39000 |
| GEOL G3190(F) | GEOS 39000 |
| GEOL G3230(F,I) | GEOS 35100 |
| GEOL G3340(F,I) | GEOS 47400 |
| GEOL G4030(I) | GEOS 34300 |
| GEOL G4040(I) | GEOS 47300 |
| GEOL G4150(F,I) | GEOS 52300 |
| GEOL G4160(I) | GEOS 44100 |
| GEOL G5250(I) | GEOS 51400 |
| GEOL G5510(I) | GEOS 58400 |
| GEOS 10400 | GEOL G2100(F) |

ORIGINAL COURSE(S)**CAN BE REPLACED BY**

| | |
|---------------------------|--|
| GEOS 10900 | GEOL G1100(I), GEOL G1200(I), GEOL G1000(F) |
| GEOS 11100 | GEOL G1100(I), GEOL G1200(I), GEOL G1000(F) |
| GEOS 12000 | GEOG G1100(I) |
| GEOS 35300 | GEOS 35100 |
| GEOS 39000 | GEOL G3030(I), GEOL G3190(F) |
| GEOS 44100 | GEOL G4160(I) |
| GEOS 47300 | GEOL G4040(F,I) |
| GEOS 51400 | GEOL G5250(I) |
| GEOS 52300 | GEOL G4150(F,I) |
| GEOS 58400 | GEOL G5510(I) |
| GER G1070(F) | GER G1110(F) |
| GER G1070(F)+GER G1080(F) | GER G1110(F) |
| GER G1080(F) | GER G1110(F) |
| GER G1110(F) | GER G1070(F)+GER 1080(F) |
| GER G1120(F) | GER G1130(F) |
| GER G1130(F) | GER G1120(F) |
| GER G1170(I) | GER 10100 |
| GER G1180(I) | GER 10200 |
| GER G1190(I) | GER 10200, GER G1120(F) |
| GER G2510(I) | GER 22400, GER 20200, GER 22300 |
| GER G2910(I) | GER 23000 |
| GER G3310(I) | GER 42400 |
| GER G3700(I) | GER 33000 |
| GER G3800(I) | GER 30100 |
| GER G4310(I) | GER 52400 |
| GER G4450(I) | GER 40100 |
| GER 10100 | GER G1110(F), GER G1170(I)+1180(I), GER G1310(I) |
| GER 10100+GER 10200 | GER 10300, GER 12000, GER G1170(I)+G1180(I)+G1190(I) |
| GER 10200 | GER G1180(I)+1170(I), GER 13200(I) |
| GER 10300 | GER 10100+GER 10200 |
| GER 20100 | GER G2030(F), GER G2250(I), GER G2000(I) |

ORIGINAL COURSE(S)**CAN BE REPLACED BY**

| | |
|--------------|---|
| GER 20200 | GER 22300, GER 22400, GER G2040(F), GER G2300(I), GER G22500(I) |
| GER 20300 | GER G2030(F), GER G2250(I), GER 20100 |
| GER 20400 | GER 20200, GER 22300, GER 24400, GER G2300(I), |
| GER 22300 | GER 20200, GER G2340(F), GER 24400(C) |
| GER 22400 | GER 20200, GER 22300, GER 22400, GER G2040(F), GER G2300(I) |
| GER 23000 | GER G2910(I) |
| GER 26100 | GER 30100, GER 30200, GER 26100(C), GER G3000(I) |
| GER 30100 | GER 26100(C), GER 36500(C), GER G3000(I), GER 31800(F), GER G3400(I) |
| GER 30200 | GER 46100(C), GER 46500(C), GER 31900(F), GER G3300(I) |
| GER 30700(C) | GER 42400 |
| GER 33000 | GER G3700(I) |
| GER 36000 | GER 30100, GER 30200, GER G3000(I), GER 33000(I) GER 36500(C) |
| GER 36000(C) | GER 36500(C) |
| GER 36500(C) | GER 30100 |
| GER 40100 | GER G4450(I), GER G4650(I) |
| GER 40200 | GER G4450(I), GER G4650(I) |
| GER 40500 | GER 34100, GER G4030(F) |
| GER 40600 | GER 34200, GER G4040(F) |
| GER 42400(C) | GER 30700(C) |
| GER 50300 | GER 40100, GER 40200, GER 51500(C), GER G4450(I), GER G4650(I) |
| GER 50400 | GER 40100, GER 40200, GER 51100(C), GER G4450(I), GER G4650(I) |
| GER 50500 | AUSL 22700, ENGL 22700, FLL 26100, GER 36100, GER 36200, LING 20100 |
| GNC 22100 | CS 11000 |
| GNC 42100 | CS 11000 |
| GNS 15400(C) | MA 14700 |
| GNS 16000(C) | CHM 10000 |

ORIGINAL COURSE(S)**CAN BE REPLACED BY**

| | |
|-----------------|----------------------------------|
| GNT (N) | (NO APPROVED EQUIVALENCIES) |
| GREK 10100 | CLAS G1310(I) |
| GREK 10200 | CLAS G1320(I) |
| GREK 20100 | CLAS G2000(I) |
| GREK 20200 | CLAS G2500(I) |
| HS 28000 | HK 28000 |
| HS 59000 | HK 59000 |
| HEBR | (NO APPROVED EQUIVALENCIES) |
| HEET (N) | (NO APPROVED EQUIVALENCIES) |
| HER H1000(I) | AD 25500 |
| HER H1010(I) | AD 22600 |
| HER H1020(I) | AD 22700 |
| HIST A3010(F) | HIST 46000 |
| HIST A3020(F) | HIST 46100 |
| HIST A3030(F) | HIST 46300 |
| HIST A3130(F) | HIST 46700 |
| HIST A3180(F) | HIST 37200 |
| HIST B3100(I) | HIST 22900 |
| HIST B3530(I) | HIST 40200 |
| HIST C3880(I) | HIST 41900 |
| HIST F3410(I) | HIST 27100 |
| HIST F3420(I) | HIST 27200 |
| HIST F3460(F) | HIST 47200 |
| HIST H1050(F,I) | HIST 15100 |
| HIST H1060(F,I) | HIST 15200 |
| HIST H1140(F,I) | HIST 10400 |
| HIST H2220(F) | HIST 40300 |
| HIST H2280(F) | HIST 35600 |
| HIST 10200 | HIST H1130(F) |
| HIST 10300 | HIST H1130(I) |
| HIST 10400 | HIST H1130(F,I), HIST H1140(F,I) |
| HIST 15100 | HIST H1050(F,I) |

ORIGINAL COURSE(S)**CAN BE REPLACED BY**

| | |
|---------------|------------------------------|
| HIST 15200 | HIST H1060(F,I) |
| HIST 22800 | HIST H2090(F) |
| HIST 22900 | HIST H2100(F) |
| HIST 27100 | HIST F3410(F,I) |
| HIST 27200 | HIST F3420(F) |
| HIST 32400 | HIST B3570(I) |
| HIST 34000 | HIST G4850(I) |
| HIST 34500 | HIST 24600 |
| HIST 34900(C) | IDIS 33000, POL 34900 |
| HIST 35100 | HIST A3310(F) |
| HIST 37200 | HIST A3180(F) |
| HIST 39600 | HIST A3550(I) |
| HIST 39800 | HIST A3560(I) |
| HIST 40200 | HIST B3530(F,I) |
| HIST 40300 | HIST H2220(F) |
| HIST 40500 | HIST B3560(I) |
| HIST 40700 | HIST B3610(I) |
| HIST 40800 | HIST B3620(I) |
| HIST 42700 | HIST B3410(I) |
| HIST 44000 | HIST H2020(F) |
| HIST 45000 | HORT 45000, LA 45000 |
| HIST 46000 | HIST A3010(F) |
| HIST 46100 | HIST A3020(F) |
| HIST 46300 | HIST A3030(F) |
| HIST 46500 | HIST A3480(I), HIST A3040(F) |
| HIST 46700 | HIST A3140(F), HIST A3130(I) |
| HIST 47200 | HIST F3460(F), HIST F4440(I) |
| HIST 47300 | HIST A3390(F) |
| HIST 57200 | HIST 47700 |
| HK 21900 | SPEA H1200(F) |
| HK 28000 | HPER H1600(F) |
| HK 44500 | SPEA H3220(F) |

ORIGINAL COURSE(S)**CAN BE REPLACED BY**

HK 55800
HNGR
HORT 10100
HORT 45000
HPER 21700(C)
HPER 59000
HSCI 13100
HSCI 21800
HSCI 31200
HSCI 31300
HTM 18100
HTM 21200
HTM 23100
HTM 31200
HTM 41100
IE 34300
IE 34500
IE 47700
IE 50100
IDE
IDIS 22000
IDIS 25000
IDIS 27100
IDIS 27700
IDIS 28000
IDIS 33000
IDIS 35500
IDIS 37000
IDIS 37100
IDIS 37300
IDIS 37500
IDIS 37600

HK 45800
(NO APPROVED EQUIVALENCIES)
HORT 10100(F), HORT 10200(C)
HIST 45000, L A 45000
PE 32200
HK 59000
CLAS C2090
ENTM 21800
NUCL 50100, NUCL 20000+NUCL 30000
NUCL 20500+NUCL 30500
TCEM 18100(I)
TCEM 21200(I)
TCEM 23100(I)
TCEM 31200(I)
TCEM 41100(I)
IE 34500, ENGR 40900
IE 34300
IE 38600
IE 33500+IE 33600
(NO APPROVED EQUIVALENCIES)
MARS 22000
LALS 25000
AFRO A1500(I), AAS 27100
AAS 27700
WOST W1050
HIST 34900, POL 34900
LALS 35500
AAS 37000
AAS 37100
AAS 37300
AAS 37500
AAS 37600

ORIGINAL COURSE(S)**CAN BE REPLACED BY**

| | |
|-----------------------|--|
| IDIS 37700 | AAS 37700 |
| IDIS 42000 | MARS 42000 |
| IDIS 47300 | AAS 47300 |
| IDIS 47400 | AAS 47400 |
| IET 10400 | IE 36600, IT 10400 |
| IET 20200 | IET 31800 |
| IET 22000 | IET 32000 |
| IET 22400 | CIMT 24600, MFET 24600 |
| IET 25000 | IET 35000, IET 45000, IET 45100 |
| IET 27200 | IET 27600, IET 28000 |
| IET 27600 | IET 27200, IET 28000 |
| IET 28000 | IET 27200, IET 27600 |
| IET 28600 | CIMT 26000, CIMT 34500, MFET 27500 |
| IET 31800 | IET 20200 |
| IET 32000 | IET 22000 |
| IET 35000 | IET 25000, I E 34300, IET 45000, IET 45100 |
| IET 35400 | IET 35500, IET 45400 |
| IET 35500 | IET 35400, IET 45400 |
| IET 36400 | IET 36500, IET 46400 |
| IET 36500 | IET 36400, IET 46400 |
| IET 45000 | IET 25000, IET 35000, IET 45100, IT 45000 |
| IET 45100 | IET 25000, IET 35000, IET 45000 |
| IET 45400 | IET 35400, IET 35500 |
| IET 46400 | IET 35400, IET 35500 |
| INTR (F) | (NO APPROVED EQUIVALENCIES) |
| IPPH | (NO APPROVED EQUIVALENCIES) |
| IT 104000 | IET 10400 |
| IT 45000 | IET 45000, IET 45100 |
| IT 50800 | AT 50800 |
| ITAL 10100+ITAL 10200 | ITAL 10500, ITAL 15000 |
| ITAL 10100 | ITAL M1000(I) |
| ITAL 10200 | ITAL 10500, ITAL 15000, ITAL M1500(I) |

ORIGINAL COURSE(S)**CAN BE REPLACED BY**

| | |
|------------------|---|
| ITAL 10500 | ITAL M1150(I), ITAL 10100+10200 |
| ITAL 20100 | ITAL M2000(I) |
| ITAL 20500 | ITAL 20100+20200 |
| ITAL M2000(I) | ITAL 20100 |
| JOUR C2000(F,I) | COM 25000 |
| JPNS 10100 | EALC J1310(I) |
| JPNS 10200 | EALC J1320(I) |
| JPNS 10100+10200 | EALC J1170(I)+EALC J1180(I)+EALC J1190(I) |
| JPNS 20100 | EALC J2010(I) |
| JPNS 20200 | EALC J2020(I) |
| JPNS 28000 | EALC E2310(I) |
| JPNS 30100 | EALC J3010(I) |
| JPNS 30200 | EALC J3020(I) |
| JPNS 40100 | EALC J4010(I) |
| JPNS 40200 | EALC J4020(I) |
| LA 45000 | HORT 45000, HIST 45000 |
| LS | (NO APPROVED EQUIVALENCIES) |
| LATN 10100 | CLAS L1310(I) |
| LATN 10200 | CLAS L1320(I) |
| LATN 20100 | CLAS L2000(I) |
| LATN 20200 | CLAS L2500(I) |
| LING L1030(F) | ENGL 22700, LING 20100, FLL 26100, AUSL 22700 |
| LING 20100 | ENGL 22700, SLHS 22700, FLL 26100 |
| MA 09100 | MA 18300 |
| MA 09200 | MA 18400 |
| MA 09300 | MA 28400 |
| MA 09400 | MA 38600 |
| MA 09500 | MA 48700 |
| MA 10300(F) | MA 13100, MA 13900(C) |
| MA 10900(F) | MA 11100 |
| MA 11100(F) | MA 11300(F), MA 14700, MA 14900, MA 15100, MA 15300 |
| MA 11300 | MA 04100(C) |

ORIGINAL COURSE(S)**CAN BE REPLACED BY**

| | |
|----------------------|---|
| MA 11300+MA 15300(F) | MA 14900(F) |
| MA 13000 | MA 13700 |
| MA 13100 | MA 10300(F), MA 13900, MATH 13200(I) |
| MA 13200 | MA 13800, MATH M1180(I) |
| MA 13800 | MA 13200 |
| MA 13900 | MA 13100, MA 10300(F) |
| MA 14700 | MA 15300 |
| MA 14700+MA 14800 | MA 15300+MA 15400, MA 15900 |
| MA 14800 | MA 15400 |
| MA 14900(F) | MA 11300+MA 15300, MA 15900, MA 15300 |
| MA 15200 | MA 15900, MA 15300 |
| MA 15300 | MA 14700, MA 15900, MATH M1250(I) |
| MA 15300(F) | MA 14900, MA 15900 |
| MA 15300+MA 15400 | MA 14700+MA 14800, MA 15000, MA 15100, MA 15900 |
| MA 15400 | MA 14800, MA 15900, MATH M1260(I) |
| MA 15400(F) | MA 15900 |
| MA 15900 | MA 15300+MA 15400 |
| MA 16100 | MA 16300, MA 16500, MA 22100+MA 22200, MA 22300+ MA 22400, MA 16700, MATH 16300(I) |
| MA 16200 | MA 16400, MA 16600, MATH 16400(I) MA 17300, MA 18100, MATH M2160(I), MA 169 |
| MA 16300 | MA 16100, MA 16500, MA 22700(F) + MA 22800(F), MA 22100 + MA 22200, MA 167(NC) |
| MA 16400 | MA 16200, MA 16600, MA 169(NC), MA 17300, MA 18100 |
| MA 16500 | MA 16100, MA 16300, MA 22300+MA 22400, MATH 163(I&C) |
| MA 16600 | MA 16200, MA 17300, MA 18100, MATH 16400(I&C) |
| MA 16700 | MA 16300(C) |
| MA 16900 | MA 16400(C) |
| MA 17100 | MA 16200, MA 16400, MA 16600, MA 17300, MA 18100 |
| MA 17300 | MA 18100 |
| MA 17400 | MA 18200, MA 27100 |
| MA 18200 | MA 27100 |

ORIGINAL COURSE(S)**CAN BE REPLACED BY**

| | |
|-------------|--|
| MA 21300(F) | MA 17500(F) |
| MA 22000 | MATH M1190(I), MA 22300 |
| MA 22100 | MA 16100, MA 16300, MA 16500, MA 22700(F), MA 21900 |
| MA 22200 | MA 16200, MA 16600, MA 22800(F), |
| MA 22300 | MA 16100, MA 16300, MA 16500, MA 22100, MA 22500(C), MA 22700(F), MA 22900(F) |
| MA 22400 | MA 23000(F), MA 26100 |
| MA 22500(C) | MA 22300, MA 22900(F) |
| MA 22700(F) | MA 22100, MA 22900(F) |
| MA 22800(F) | MA 22200, MA 23000(F) |
| MA 22900(F) | MA 16300(F), MA 22100, MA 22300, MA 22700(F) |
| MA 23000 | MA 22400 |
| MA 23000(F) | MA 22200, MA 22400, MA 22800(F) |
| MA 26100 | MA 17400, MA 18200, MA 26300(F), MA 27100 |
| MA 26200 | MA 26400+MA 26500(C), MA 26500+MA 26600, MA 35100+MA 36600 |
| MA 26200(F) | MA 32100(F), MA 36300 |
| MA 26300(F) | MA 26100 |
| MA 26400(C) | MA 26600 |
| MA 26500 | MA 35100 |
| MA 26600 | MA 30300, MA 30400, MA 36600 |
| MA 30300 | MA 30400 |
| MA 30400 | MA 30300 |
| MA 30500(F) | MA 30100 |
| MA 32100(F) | MA 30300, MA 30400 |
| MA 34100 | MA 44000, MA 44100, MATH 44100(I) |
| MA 35300 | MA 51100 |
| MA 36000 | MA 26200, MA 26600, MA 27200, MA 36600 |
| MA 36200 | MA 41000, MA 51000 |
| MA 41600 | STAT 41600 |
| MA 42100 | IE 33500+IE 33600, IE 50100 |
| MA 42500 | MA 52500 |
| MA 44100 | MA 44000 |

ORIGINAL COURSE(S)**CAN BE REPLACED BY**

| | |
|-------------------------|---|
| MA 45300 | MA 45000 |
| MA 51500 | STAT 54000 |
| MA 51600 | STAT 54100 |
| MATH M1190(I) | MA 22000, MA 22300 |
| MATH M1250(I) | MA 15300, MATH M1150 |
| MATH M1260(I) | MA 15400 |
| MATH M2150(I) | MA 16100, MA 16300 |
| MCMP 20400 | CHM 25500+CHM 25501, CHM 255 + MCMP 490, CHM 261 + CHM 263 |
| MCMP 205 | CHM 256 + CHM 25601, CHM 256 + MCMP 490, CHM 262 + CHM 264, CHM 262 + MCMP 490 |
| MCMP 30400+30500 | BCHM 56100+56200 (WL ONLY) |
| ME 20000 | ME 30500(C), ABE 21000 |
| ME 20000(I) | ME 30500(C) |
| ME 27000(1,2,3 CR) | ME 27000(3 CR) |
| ME 27000 | CE 29700, ME 27100(C) |
| ME 27000(I) | CE 29700, ME 27100(C) |
| ME 27100(C)+ME 27500(C) | ME 27000(3 CR ONLY)+ME 27400(3 CR ONLY) |
| ME 27400 | ME 27500(C), CE 29800 |
| ME 30000 | ME 30100(I) |
| ME 30500(C) | ME 20000 |
| ME 30900 | AAE 333 + AAE 33301 |
| ME 32300 | AAE 20400, ME 27200(I) |
| ME 33300(F) | ECE 33300(F) |
| ME 43800 | AAE 37200 |
| ME 48200(I) | ENGR 48300(C), MSTE 36000 |
| ME 49700 | ME 32300 |
| ME 51700 | CHE 51700 |
| MET 10200 | MET 20400(I), MET 20500(C) |
| MET 11100 | MET 11800(C) |
| MET 16000 | MET 16200+MET 16300 |
| MET 16100(C) | MET 16000+MET 16100 |
| MET 16200 | MET 16000 |

ORIGINAL COURSE(S)**CAN BE REPLACED BY**

MET 16200+MET 16300
MET 16300
MET 18000(I)
MET 19800(I)
MET 20000(I)
MET 20400(I)
MET 20500(C)
MET 21300
MET 21800(C)
MET 22500(C)
MET 23000
MET 24200
MET 27200
MET 27500
MET 27600
MET 29800(I)
MET 30000(I)
MET 31300
MET 32000
MET 32500(C)
MET 33000(I)
MET 33500(I)
MET 35000(I)
MET 36000(I)
MET 37500
MET 37600
MET 38200
MET 38400(C,I,N)
MET 39800(I)
MET 42600
MET 47200
MET 49100(I)

MET 16000
MET 16000
MET 14100, MFET 18000(C)
MET 27500
MET 22000, MET 22500
MET 10200, MET 20500(C)
MET 10200, MET 20400(I)
MET 21800(C)
MET 21300, MET 23200
MET 20000(I), MET 22000
MET 33000(I)
MET 33500(I), MFET 13500(C)
MSTE 27200
MET 19800(I)
MET 29800(I)
MET 27600
MET 32000, MET 32500(C)
MET 35000(I)
MET 30000(I)
MET 30000(I), MET 32000
MET 23000
MET 24200, MFET 33500(C)
MET 31300
MET 32600(C)
MET 39800(I)
MET 49800(I)
MET 38400(C,I,N)
MET 38200
MET 37500
MSTE 42600
MSTE 47200
MET 34100

ORIGINAL COURSE(S)**CAN BE REPLACED BY**

| | |
|---------------|--|
| MET 49800(I) | MET 37600 |
| METS (C) | (NO APPROVED EQUIVALENCIES) |
| MFET 13500(C) | MET 13500(I), MET 24200, MET 33500(I) |
| MFET 18000(C) | MET 14100, MET 18000(I) |
| MFET 27500(C) | CIMT 26000, CIMT 34500(F), IET 28600, MET 27100(I) |
| MFET 28000(C) | CIMT 24500(F), MET 24500(I) |
| MFET 38000(C) | MET 28200(I) |
| MFET 46500(C) | MET 32800(I) |
| MGMT 20000 | BUS A2010(F,I), GBA 22700(N)+GBA 22800(N) |
| MGMT 20100 | BUS A2020(F,I), GBA 23000(N) |
| MGMT 32300 | MGMT 32400(C) |
| MGMT 35400 | BUS L2010 (F,I), BUS L2020(F,I), BUS L2030(F,I), BUS L2000(F) |
| MGMT 45500 | BUS L2010(F,I), BUS L2030(F,I), MGMT 35400, BUS L2000(F) |
| MGMT 45600 | BUS L3030(F,I) |
| MGMT 46000 | MGMT 36100 |
| MGMT 54500 | MGMT 58000 |
| MGMT 58000 | MGMT 54500 |
| MGMT 64600 | MGMT 52200 |
| MHT (F) | (NO APPROVED EQUIVALENCIES) |
| MILT | (NO APPROVED EQUIVALENCIES) |
| MNEU (I) | (NO APPROVED EQUIVALENCIES) |
| MSE 24000 | MSE 33000 |
| MSE 35000 | MSE 26000 |
| MSTE 27200 | MET 27200 |
| MSTE 36000 | ME 48200 |
| MSTE 42600 | MET 42600 |
| MSTE 47200 | MET 47200 |
| MT (I) | (NO APPROVED EQUIVALENCIES) |
| MUS U2430(F) | MUS V2270(F) |
| MUS 25000 | MUS M1740(I) |
| MUS 36100 | MUS T1130(F) |

ORIGINAL COURSE(S)**CAN BE REPLACED BY**

MUS U361(F)

MUS V2260(F)

NS

(NO APPROVED EQUIVALENCIES)

NRES 23000

ATMS 23000, EAS 22100

NUCL 27300

AAE 20400

NUCL 35000+NUCL 35500

ME 30900

NUCL 35000+NUCL 35100+NUCL 35500

ME 30900+ME 31500

NUCL 32000

MSE 23000

NUPH

(NO APPROVED EQUIVALENCIES)

NUR 10400

NUR 21600

NUR 10500

NUR 21700

NUR 20800

CDFS 21000

OBHR 33000

BUS Z3020(F,I)

OBHR 42800

BUS Z4400(I)

OBHR 43000

OBHR 30000

OBHR 43100

OBHR 30000, BUS Z4400(F,I)

OLS 38400

OLS 28400

OLS 48600

OLS 38600

OLS 48500

OLS 38800

OLS 47400

OLS 32500

PCTX

(NO APPROVED EQUIVALENCIES)

PE 25400

HK 25400

PE 32200

HK 32200

PE 59000

HK 59000

PES

(NO APPROVED EQUIVALENCIES)

PHAD

(NO APPROVED EQUIVALENCIES)

PHIL P1100(I)

PHIL 11000

PHIL P1200(I)

PHIL 11100

PHIL P1620(I)

PHIL 12000

PHIL P2370(I)

PHIL 29000

PHIL P2650(I)

PHIL 15000

PHIL P2810(I)

PHIL 20600

PHIL P3140(I)

PHIL 30300

ORIGINAL COURSE(S)**CAN BE REPLACED BY**

| | |
|---------------|---------------------------|
| PHIL P3160(I) | PHIL 30600 |
| PHIL P3170(I) | PHIL 30400 |
| PHIL P3250(I) | PHIL 24000 |
| PHIL P3260(I) | PHIL 41100 |
| PHIL P3310(I) | PHIL 22100 |
| PHIL P3650(I) | PHIL 45000 |
| PHIL P3670(I) | PHIL 27500 |
| PHIL P3680(I) | PHIL 46500 |
| PHIL P3850(I) | PHIL 42500 |
| PHIL P3930(I) | PHIL 27000 |
| PHIL P3940(I) | PHIL 22500 |
| PHIL P4680(I) | PHIL 43500 |
| PHIL 10100 | PHIL 11000 |
| PHIL 11000 | PHIL P1100(I), PHIL 10100 |
| PHIL 11100 | PHIL P1200(I) |
| PHIL 12000 | PHIL P1050(I) |
| PHIL 15000 | PHIL P1620(I) |
| PHIL 20600 | PHIL P2810(I) |
| PHIL 22100 | PHIL P2210(I) |
| PHIL 22500 | PHIL P3940(I) |
| PHIL 24000 | PHIL P2400(I) |
| PHIL 26000 | PHIL P2600(I) |
| PHIL 27000 | PHIL P3930(I) |
| PHIL 27500 | PHIL P3670(I) |
| PHIL 29000 | PHIL P2370(I) |
| PHIL 30100 | PHIL P3010(I) |
| PHIL 30200 | PHIL P3020(I) |
| PHIL 30300 | PHIL P3030(I) |
| PHIL 30400 | PHIL P3040(I) |
| PHIL 30600 | PHIL P3060(I) |
| PHIL 33000 | REL R3000 |
| PHIL 42100 | PHIL P3320(I) |

ORIGINAL COURSE(S)**CAN BE REPLACED BY**

| | |
|---------------|--|
| PHIL 41100 | PHIL P3260(I) |
| PHIL 42500 | PHIL P3850(I) |
| PHIL 43500 | PHIL P4350(I) |
| PHIL 45000 | PHIL P3650(I) |
| PHIL 46500 | PHIL P3680(I) |
| PHPR | (NO APPROVED EQUIVALENCIES) |
| PHYS P2010(I) | PHYS 22000 |
| PHYS P2020(I) | PHYS 22100 |
| PHYS 09100 | PHYS 18300 |
| PHYS 09200 | PHYS 18400 |
| PHYS 09300 | PHYS 28400 |
| PHYS 09400 | PHYS 38600 |
| PHYS 09500 | PHYS 48700 |
| PHYS 15200 | PHYS 16200+PHYS 16300, PHYS 17200 |
| PHYS 16200 | PHYS 15200, PHYS 17200 |
| PHYS 16300 | PHYS 15200 |
| PHYS 17200 | PHYS 15200+24200, PHYS 16200+PHYS 16300 |
| PHYS 21000 | PHYS 20100(F), PHYS 21400, PHYS 22000, PHYS 21500 |
| PHYS 21800 | PHYS 20100(F), PHYS 22000, PHYS 15200, PHYS 17200 |
| PHYS 21900 | PHYS 20200(F), PHYS 22100 |
| PHYS 22000 | PHYS 15200, PHYS 17200, PHYS P2010(F), PHYS 20100(F,I) |
| PHYS 22100 | PHYS 24100, PHYS 25100, PHYS P2020(F,I) |
| PHYS 22600 | PHYS 20200(F) |
| PHYS 24100 | PHYS 25100, PHYS 26100, PHYS 27200 |
| PHYS 25100 | PHYS 27100+PHYS 27101, PHYS 24100/26100+25200+24200, PHYS 27200 |
| PHYS 26100 | PHYS 25100, PHYS 27200 |
| PHYS 27000 | PHYS 21800+PHYS 21900 |
| PHYS 27100 | PHYS 25100, PHYS 24100, PHYS 26100, PHYS 27200 |
| PHYS 27101 | PHYS 25200 |
| PHYS 27200 | PHYS 25100, PHYS 27100+PHYS 27101, PHYS 24100+25200, PHYS 26100+25200 |

ORIGINAL COURSE(S)**CAN BE REPLACED BY**

| | |
|------------|---------------------------------------|
| PHYS 28000 | PHYS 29900(I) |
| PHYS 31000 | PHYS 41000 |
| PHYS 32200 | PHYS 42200 |
| PHYS 33000 | PHYS 43000 |
| PHYS 34200 | PHYS 34400 |
| PHYS 34201 | PHYS 34300(F), PHYS 45200, PHYS 34000 |
| PHYS 35000 | PHYS 45000 |
| PHYS 36000 | PHYS 55000, PHYS 46000, PHYS 44200(I) |
| PHYS 36300 | ASTR 36300 |
| PHYS 36400 | ASTR 36400 |
| PHYS 41500 | PHYS 41600 |
| PHYS 41700 | PHYS 41600 |
| PHYS 45200 | PHYS 34201 |
| PHYS 51500 | PHYS 51500(F), PHYS 41600 |
| PHYS 55000 | PHYS 36000, PHYS 46000 |
| PHYS 56000 | ASTR 56000 |
| PHYS 56100 | ASTR 56100 |
| PHYS 56200 | ASTR 56200 |
| PHYS 56300 | ASTR 56300 |
| POL 10100 | POLS Y1030(F,I) |
| POL 12000 | POLS Y3030(F),POLS Y2130(I) |
| POL 12200 | POL 20000(C) |
| POL 13000 | POLS Y1090(F), POLS Y2190(I) |
| POL 14100 | POLS Y1070(F), POLS Y2170(I) |
| POL 15000 | POLS Y1050(F) |
| POL 20000 | POLS Y1010(I) |
| POL 22300 | POLS Y3130(I) |
| POL 23100 | POLS Y3600(I) |
| POL 30000 | POLS Y3950(F), POLS Y2050(I) |
| POL 30300 | POLS Y2170(I) |
| POL 31400 | POLS Y3220(I), POLS Y3180(F) |
| POL 32000 | POLS Y3940(I) |

ORIGINAL COURSE(S)**CAN BE REPLACED BY**

| | |
|---------------|---|
| POL 34500 | POLS Y3350(F,I) |
| POL 34700 | POLS Y3370(I) |
| POL 35000 | POLS Y3820(I), POLS Y3350(F) |
| POL 35100 | POLS Y3810(F,I) |
| POL 37000 | POLS Y3060(F,I) |
| POL 37100 | POLS Y3080(F,I) |
| POL 37200 | POLS Y3070(F) |
| POL 38000 | POLS Y3020(F,I) |
| POL 40300 | POLS Y3980(F), POLS Y4810(I), POLS Y4820(F) |
| POL 43300 | POLS Y3740(I) |
| POL 41000 | POLS Y3010(F,I) |
| POL 41100 | POLS Y3190(F,I) |
| POL 43900 | POLS Y3600(F,I) |
| POL 44400 | POLS Y3380(I) |
| POL 44900 | POLS Y3340(F), POLS Y3690(I) |
| POL 45300 | POLS Y3880(F,I) |
| POL 46000 | POLS Y3040(F,I) |
| POL 46100 | POLS Y3050(F,I) |
| POL 54100 | POLS Y3430(I) |
| POLS Y1030(I) | POL 10100 |
| POLS Y1070(F) | POL 14100 |
| POLS Y1090(F) | POL 13000 |
| POLS Y2050(I) | POL 30000 |
| POLS Y2170(I) | POL 14100 |
| POLS Y2190(I) | POL 13000 |
| POLS Y3010(I) | POL 31400 |
| POLS Y3020(I) | POL 38000 |
| POLS Y3030(I) | POL 12000 |
| POLS Y3040(I) | POL 46000 |
| POLS Y3050(I) | POL 56000 |
| POLS Y3050(F) | POL 46100 |
| POLS Y3060(I) | POL 37000 |

ORIGINAL COURSE(S)**CAN BE REPLACED BY**

| | |
|-----------------------------|---------------------------------------|
| POLS Y3070(F) | POL 37200 |
| POLS Y3080(I) | POL 37100 |
| POLS Y3190(I) | POL 51100 |
| POLS Y3220(I) | POL 51400 |
| POLS Y3330(I) | POL 54900 |
| POLS Y3340(F) | POL 44900 |
| POLS Y3350(I) | POL 34500 |
| POLS Y3370(I) | POL 54700 |
| POLS Y3380(I) | POL 44400 |
| POLS Y3430(I) | POL 54100 |
| POLS Y3600(I) | POL 43900 |
| POLS Y3690(I) | POL 44800 |
| POLS Y3740(I) | POL 43300 |
| POLS Y3810(I) | POL 35100 |
| POLS Y3820(I) | POL 35000 |
| POLS Y3880(I) | POL 45300 |
| POLS Y3980(F) | POL 40300 |
| POLS Y4810(I) | POL 40300 |
| POLS Y4820(F) | POL 40300 |
| PSY B1040(I) + PSY B1050(I) | PSY 12000 |
| PSY B2110(I) | PSY 20300 |
| PSY B3050(I) | PSY 20100, PSY 50000 |
| PSY B3070(I) | PSY 20200 |
| PSY B3240(I) | PSY 31000 |
| PSY B3340(I) | PSY 31000 |
| PSY B3440(I) | PSY 31400 |
| PSY B3540(I) | PSY 36300(C,F) |
| PSY B3560(I) | PSY 33300 |
| PSY B3600(I) | PSY 23500 |
| PSY B3660(I) | PSY 37200, PSY 37300(C), PSY 37400(C) |
| PSY B3700(I) | PSY 24000 |
| PSY B3740(I) | PSY 34800(C,F) |

ORIGINAL COURSE(S)**CAN BE REPLACED BY**

| | |
|--------------|---|
| PSY B3760(I) | PSY 23900 |
| PSY B3800(I) | PSY 35000 |
| PSY B3880(I) | PSY 44400 |
| PSY B4240(I) | PSY 42000 |
| PSY B4520(I) | PSY 39200 |
| PSY B4640(I) | PSY 42600 |
| PSY B4720(I) | PSY 54800 |
| PSY B4920(I) | PSY 39100 |
| PSY B4990(I) | PSY 49800 |
| PSY 12000 | PSY B1030(KO), [PSY B1040(F,I) + PSY B1050(F,I)] |
| PSY 20100(F) | PSY B3050(I), SOC S3510(F), STAT 30100(F), STAT 30300(F), STAT 30700(F), STAT 50300(F), STAT 51100(F) |
| PSY 23000 | PSY B3100(I) |
| PSY 23500 | PSY B3600(I) |
| PSY 23900 | PSY B3760(I) |
| PSY 24000 | PSY 33900(C) |
| PSY 24000(F) | SOC 34000, SOC S2300(F) |
| PSY 24200 | PSY P3190(I) |
| PSY 24400 | PSY B3880(I), PSY 34400(C) |
| PSY 27200 | PSY 37300(C), PSY 34700(C), PSY 36600(I) |
| PSY 28500 | PSY 38600(C), PSY 58500 |
| PSY 31000 | PSY B3240(I), PSY B3340(I) |
| PSY 31400 | PSY B3440(I) |
| PSY 32400 | AUS 30100 |
| PSY 32900(F) | PSY 22200 |
| PSY 33300 | PSY B3560(I) |
| PSY 33500 | PSY 33500(F) |
| PSY 33900(C) | SOC 34000(C) |
| PSY 35000 | PSY B3800(I) |
| PSY 37300(C) | PSY 37200, PSY 37400(C), PSY B3660(I) |
| PSY 37400(C) | PSY 36600, PSY 37200, PSY 37300(C) |
| PSY 39100 | PSY B4920(I) |

ORIGINAL COURSE(S)**CAN BE REPLACED BY**

| | |
|------------|--|
| PSY 39200 | PSY B4520(I), PSY 5320(F) |
| PSY 42000 | PSY B4240(I) |
| PSY 42600 | AUS 30900, PSY B4640(I) |
| PSY 42800 | PSY B3940(I) |
| PSY 48000 | PSY 46200(C) |
| PSY 49800 | PSY B4990(I) |
| PSY 50000 | BHS 20100(C) , PSY 20100, PSY B3050(I) |
| PSY 52600 | AUS 50800 |
| PSY 54000 | PSY 43000(C) |
| PSY 58500 | PSY 38600(C) |
| PSY 64300 | PSY 50300 |
| PSY 65700 | AUS 62600 |
| PSYI (I) | (NO APPROVED EQUIVALENCIES) |
| PTGS | (NO APPROVED EQUIVALENCIES) |
| RECR | (NO APPROVED EQUIVALENCIES) |
| RUSS 10100 | SLAV R1110(F), SLAV R1010(I) |
| RUSS 10200 | SLAV R1120(F), SLAV R1020(I) |
| RUSS 20100 | SLAV R2140(F), SLAV R2100(I) |
| RUSS 20200 | SLAV R2150(F), SLAV R2500(I) |
| RUSS 26000 | AUSL 22700, ENGL 22700, FLL 26100, RUSS 36100, RUSS 36200 |
| RUSS 26100 | RUSS 30100, RUSS 30200 |
| RUSS 30100 | SLAV R3010(I) |
| RUSS 30200 | SLAV R3020(I) |
| RUSS 36000 | RUSS 30100, RUSS 30200 |
| RUSS 40100 | RUSS 50300, RUSS 50400 |
| RUSS 40200 | RUSS 50300, RUSS 50400 |
| RUSS 40500 | RUSS 24100, RUSS 34100 |
| RUSS 40600 | RUSS 24100, RUSS 34200 |
| RUSS 50500 | AUSL 22700, ENGL 22700, FLL 26100, LING 20100, RUSS 36100, RUSS 36200 |
| SCI 09100 | SCI 19100 |

ORIGINAL COURSE(S)**CAN BE REPLACED BY**

| | |
|---------------|---------------------------------------|
| SLAV R3010(I) | RUSS 30100 |
| SLAV R3020(I) | RUSS 30200 |
| SLHS 22700 | ENGL 22700, LING 20100, FLL 26100 |
| SLHS 30100 | PSY 32400 |
| SLHS 42200 | SLHS 42200 |
| SLHS 54000 | EDPS 56200 |
| SOC R1000(I) | SOC 10000, SOC S1610(F) |
| SOC R1210(I) | SOC 22000, SOC S1630(F) |
| SOC R2200(I) | SOC 35000, SOC S3160(F) |
| SOC R2340(I) | SOC 34000, SOC S2300(F) |
| SOC R3050(I) | SOC 53800 |
| SOC R3120(I) | SOC 36700 |
| SOC R3170(I) | SOC 52000 |
| SOC R3250(I) | SOC 45000 |
| SOC R3290(I) | SOC 33400, SOC S3060(F) |
| SOC R3300(I) | SOC 53100 |
| SOC R3440(I) | SOC 42100 |
| SOC R3560(I) | SOC 40200, SOC R3570(I), SOC S3480(F) |
| SOC R3570(I) | SOC 40200, SOC R3560(I), SOC S3480(F) |
| SOC R3590(I) | BHS 20100(C), SOC 38200, SOC S2500(F) |
| SOC R4200(I) | SOC 57000 |
| SOC R4610(I) | SOC 51400 |
| SOC R4630(I) | SOC 41100, SOC S3170(F) |
| SOC R4760(I) | SOC 52500 |
| SOC R4810(I) | SOC 38400 |
| SOC R4900(I) | SOC 38300, SOC S2510(F) |
| SOC S1610(F) | SOC 10000, SOC R1000(I) |
| SOC S1630(F) | SOC 22000, SOC R1210(I) |
| SOC S2300(F) | PSY 24000, SOC 34000, SOC R2340(I) |
| SOC S3030(F) | SOC 41600 |
| SOC S3060(F) | SOC 33400, SOC R3290(I) |
| SOC S3160(F) | SOC 35000, SOC R2200(I) |

ORIGINAL COURSE(S)**CAN BE REPLACED BY**

| | |
|--------------|--|
| SOC S3170(F) | SOC 41100, SOC R4630(I) |
| SOC S3250(F) | SOC 32400 |
| SOC S3280(F) | SOC R3440(I), SOC 42100 |
| SOC S3380(F) | SOC R3250(I), SOC 45000 |
| SOC S3480(F) | SOC 40200, SOC R3560(I), SOC R3570(I) |
| SOC S3510(F) | PSY 20100(F), STAT 30100(F), STAT 30300(F), STAT 30700(F), STAT 50300(F), STAT 51100(F), SOC 38200 |
| SOC S3520(F) | SOC 38300 |
| SOC 10000 | SOC R1000(I), SOC S1610(F) |
| SOC 22000 | SOC R1210(I), SOC S1630(F) |
| SOC 26100 | SWRK 26100 |
| SOC 31000 | SOC 31400(C), SOC R4610(I) |
| SOC 32400 | SOC 42200(C), SOC S3250(F), SPEA J2010(F), SOC R3450 |
| SOC 32800 | SOC 34300(C), POL 34300 |
| SOC 33400 | SOC R3290(I), SOC S3060(F) |
| SOC 34000 | PSY 24000, SOC R2340(I), SOC S2300(F), PSY 33900 |
| SOC 34300(C) | SOC 32800, POL 34300 |
| SOC 35000 | SOC R2200(I), SOC S3160(F), WOST 35000 |
| SOC 35200 | ANTH 35200 |
| SOC 36100 | SWRK 36100 |
| SOC 36700 | SOC R3120(I) |
| SOC 38200 | BHS 20100(C), PSY 20100, PSY 30100, SOC R3510(I), SOC S3510(F), PSY 50000(C) |
| SOC 38300 | SOC R4900(I), SOC S3520(F) |
| SOC 38400 | PSY 20300, SOC R4810(I), SOC S3502(F) |
| SOC 40200 | SOC R3560(I)+SOC R3570(I), SOC S3480(F), SOC R3550 |
| SOC 41100 | SOC R4630(I), SOC S3170(F) |
| SOC 41600 | SOC S3030(F) |
| SOC 42100 | SOC R3440(I), SOC S3280(F) |
| SOC 45000 | SOC R3200(I), SOC S3380(F), WOST 45000 |
| SOC 51400 | SOC R4610(I) |
| SOC 52000 | SOC R3170(I) |
| SOC 52500 | SOC R4760(I) |

ORIGINAL COURSE(S)**CAN BE REPLACED BY**

| | |
|-------------------------------------|--|
| SOC 53100 | SOC R3300(I) |
| SOC 53800 | SOC R3050(I) |
| SOC 57000 | SOC R4200(I) |
| SPAN S1050(F)+SPAN S1060(F) | SPAN S1110(F) |
| SPAN S1110(F) | SPAN S1050(F)+SPAN S1060(F) |
| SPAN S1120(F) | SPAN S1130(F) |
| SPAN S1130(F) | SPAN S1120(F) |
| SPAN S1170(I)+SPAN S1180(I) | SPAN 10100 |
| SPAN S1180(I)+SPAN S1190(I) | SPAN 102 |
| SPAN S1170+SPAN S1180+SPAN S1190(I) | SPAN 10100+SPAN 10200 |
| SPAN S3130(I) | SPAN 30100 |
| SPAN S3150(I) | SPAN 42400 |
| SPAN S3600(I) | SPAN 24100 |
| SPAN S4110(F,I) | SPAN 58100 |
| SPAN S4120(F,I) | SPAN 58200 |
| SPAN S4210(I) | SPAN 40100 |
| SPAN S4470(I), SPAN S4500(F,I) | SPAN 54200 |
| SPAN S4610(I) | SPAN 54500 |
| SPAN S4770(I) | SPAN 34200 |
| SPAN 10100 | SPAN S1170+SPAN S1180(I), SPAN S1310(I), SPAN S1110(F) |
| SPAN 10100+SPAN 10200 | SPAN 10300, SPAN 12000 |
| SPAN 10200 | SPAN S1120(F), SPAN S1180+SPAN S119(I), SPAN S1320(I) |
| SPAN 20100 | SPAN S2030(F,I) |
| SPAN 20200 | SPAN S2040(F,I), SPAN 22400 |
| SPAN 20300 | SPAN 20100(C), SPAN S2030(F,I) |
| SPAN 20400 | SPAN 20200(C), SPAN S2040(F,I), SPAN 22400 |
| SPAN 24100 | SPAN S3600(I) |
| SPAN 26000 | SPAN 21100, SPAN 21200, FLL 26100, AUSL/ENGL 22700, SPAN S3200(I), LING 20100 |
| SPAN 26100 | SPAN 30100, SPAN 30200 |
| SPAN 30100 | SPAN 26100(C), SPAN 36500(C), SPAN S3130(I) |
| SPAN 30200 | SPAN 26100(C), SPAN 36500(C), SPAN S3130(I) |
| SPAN 30300 | SPAN 30500 |

ORIGINAL COURSE(S)**CAN BE REPLACED BY**

| | |
|---------------|---|
| SPAN 30700(C) | SPAN 42400 |
| SPAN 34200 | SPAN S4770(I) |
| SPAN 36000(C) | SPAN 30100, SPAN 30200, SPAN 36500(C) |
| SPAN 36500(C) | SPAN 30100 |
| SPAN 40100 | SPAN S4210(I) |
| SPAN 40500 | SPAN 24100, SPAN 34100, SPAN 34200, SPAN S4070(F), SPAN S4070(I) |
| SPAN 40600 | SPAN 24100, SPAN 34100, SPAN 34200, SPAN S4080(F), SPAN S4080(I) |
| SPAN 42400 | SPAN 30700(C), SPAN S3150(F,I), SPAN S3160(F) |
| SPAN 42400(C) | SPAN 30700(C) |
| SPAN 43500 | SPAN 24100, SPAN 34100, SPAN 34200, SPAN S4710(I) |
| SPAN 43600 | SPAN 24100, SPAN 34100, SPAN 34200, SPAN S4720(I) |
| SPAN 50300 | SPAN 40100, SPAN 40200, SPAN 5150(C), SPAN S4210(I) |
| SPAN 50400 | SPAN 40100, SPAN 40200, SPAN 51100(C), SPAN S4210(I) |
| SPAN 50500 | AUS 22700, ENGL 22700, FLL 26100, SPAN 36100, SPAN 36200, SPAN 56000(C), SPAN S4280(F,I), LING 20100 |
| SPAN 54200 | SPAN S4500(F,I) |
| SPAN 54500 | SPAN S4610(I) |
| SPAN 58100 | SPAN S4110(F) |
| SPAN 58200 | SPAN S4120(F) |
| STAT 09100 | STAT 18300 |
| STAT 09200 | STAT 18400 |
| STAT 09300 | STAT 28400 |
| STAT 09400 | STAT 38600 |
| STAT 09500 | STAT 48700 |
| STAT 22500 | STAT 31100, STAT 41600, STAT 51600 |
| STAT 30100 | ECON E2700(I), STAT 26000(F), STAT 35000, STAT 50100, STAT 50300, STAT 51100 |
| STAT 30100(C) | BHS 20100(C) |
| STAT 30100(F) | PSY 21100, SOC S3500(F), STAT 26000(F), STAT 30700(F), STAT 50300(F), STAT 51100(F) |
| STAT 30300(F) | SOC S3510(F), STAT 26000(F), STAT 30100, STAT 30100(F), STAT 30700(F), STAT 50300(F), STAT 51100(F) |

ORIGINAL COURSE(S)**CAN BE REPLACED BY**

| | |
|---------------|--|
| STAT 30700(F) | PSY 20100, SOC S3510(F), STAT 26000(F), STAT 30100(F), STAT 30300(F), STAT 50300(F), STAT 51100 |
| STAT 31100 | STAT 41600, STAT 51600 |
| STAT 31100(F) | EE 30200 |
| STAT 35000 | STAT 51100 |
| STAT 41600 | STAT 51600, MA 41600 |
| STAT 50100 | STAT 35000, STAT 50300, STAT 51100 |
| STAT 50300 | STAT 35000, STAT 51100 |
| STAT 50300(F) | STAT 30700(F), STAT 51100 |
| STAT 51100 | STAT 35000 |
| STAT 51300 | IE 53000 |
| STAT 51900 | MA 51900 |
| STAT 53200 | MA 53200 |
| STAT 53800 | MA 53800 |
| STAT 53900 | MA 53900 |
| STAT 63800 | MA 63800 |
| STAT 63900 | MA 63900 |
| SWRK 26100 | SOC 26100 |
| SWRK 36100 | SOC 36100 |
| TCM (I) | (NO APPROVED EQUIVALENCIES) |
| TCEM 31900(I) | TCEM 21900(I) |
| TCEM 35200(I) | TCEM 25200(I) |
| TECH | (NO APPROVED EQUIVALENCIES) |
| V M | (NO APPROVED EQUIVALENCIES) |
| VCS | (NO APPROVED EQUIVALENCIES) |
| WOST W2000(F) | WOST W2100(F) |
| WOST W2100(F) | WOST W2000(F), IDIS 2800(F) |
| WOST W3040 | WOST 48000 |
| WOST W3400 | WOST 48200 |
| WOST 34000 | WOST 38100 |
| WOST 34400 | PSY 34400 |
| WOST 35000 | SOC 35000 |

ORIGINAL COURSE(S)

CAN BE REPLACED BY

WOST W4000

IDIS 49000

WOST 45000

SOC 45000

WOST 48800

WOST 49200

WOST W4950

IDIS 59000