

Course	Course Enrollment	Total Completions	Number Successful	Percent Successful
ACA111NT1S1	27	24	16	67%
ACA111NT1S2	4	3	3	100%
ACA111NT2S1	23	19	13	68%
ACA122NT1S1	30	30	26	87%
ACA122NT1S2	17	15	14	93%
ACA122NT2S1	15	11	9	82%
ACA122PSNT1	12	12	11	92%
ACC120NT1	16	11	11	100%
ACC121NT1	26	22	20	91%
ACC129NT1	6	5	5	100%
ACC149NT1	10	8	5	63%
ACC150NT1	8	7	6	86%
ACC227NT1	1	1	1	100%
AHR11201	7	7	4	57%
AHR11301	3	3	3	100%
AHR113PSBL1	4	4	4	100%
AHR125BL1	2	2	2	100%
AHR130BL1	7	7	5	71%
AHR133BL1	6	6	6	100%
AHR15101	5	5	5	100%
AHR16001	6	6	3	50%
AHR235BL51	6	6	6	100%
ARC131NT1	2	2	2	100%
ART111NT1	30	22	18	82%
ART111NT1S2	19	15	14	93%
ART111PSNT1	29	28	26	93%
ART111PSNT2	29	25	18	72%
ART111PSNT3	14	14	14	100%
ART111WENT1	24	21	21	100%
ASL111NT1	14	7	5	71%
ASL11201	7	7	7	100%
ASL11202	7	7	5	71%
ASL112NT1	2	1	1	100%
ASL18201	7	7	7	100%
ASL18202	4	4	4	100%
ASL25201	4	3	3	100%
ATR112BL1	2	2	2	100%
AUT11401	7	7	4	57%
AUT11651	10	10	10	100%
AUT116A51	10	10	7	70%
AUT116AWA1	5	5	5	100%
AUT116WABL1	5	5	4	80%
AUT141A51	10	10	7	70%
AUT141BL1	10	10	6	60%
AUT18301	7	7	7	100%

AUT21351	3	3	3	100%
AUT23151	7	7	7	100%
AUT231A51	7	7	7	100%
AUT28101	7	7	7	100%
BIO110NT1	30	26	17	65%
BIO111BL1	11	10	8	80%
BIO111NT1S1	26	25	21	84%
BIO111PSNT1	26	23	23	100%
BIO111PSNT2	7	6	3	50%
BIO112NT1	21	15	12	80%
BIO112NT1S2	26	26	25	96%
BIO112WA1	18	18	14	78%
BIO112WA2	9	9	4	44%
BIO163NT1	10	8	7	88%
BIO16801	7	5	4	80%
BIO168NT1	24	17	15	88%
BIO168NT1S1	13	12	9	75%
BIO16901	5	3	2	67%
BIO169NT1	30	27	25	93%
BIO169NT1S1	18	16	14	88%
BIO175BL1	12	12	10	83%
BIO250NT1	3	2	1	50%
BPA16501	5	5	5	100%
BTC281BL1	3	2	2	100%
BTC288BL1	2	2	2	100%
BUS110HY1	12	12	10	83%
BUS110NT1	21	10	7	70%
BUS137HY2	4	4	3	75%
BUS137NT1	29	25	19	76%
BUS151NT1	14	13	12	92%
BUS240HY2	2	2	2	100%
BUS240NT1	16	13	10	77%
BUS285NT1	5	5	5	100%
CAR112BL1	3	3	3	100%
CHM151NT1	16	16	16	100%
CHM152BL1	10	10	7	70%
CIS11001	4	4	4	100%
CIS110HY1	9	5	4	80%
CIS110HY5S1	3	2	1	50%
CIS110NT1	29	21	15	71%
CIS110NT2	26	15	11	73%
CIS110NT3	8	7	4	57%
CIS110WEBL1	25	25	21	84%
CIS110WEBL2	21	21	19	90%
CIS113NT1	5	3	2	67%
CIS115NT1	18	13	11	85%
CJC11001	15	9	9	100%

CJC111PSNT1	16	16	10	63%
CJC11301	6	6	5	83%
CJC113NT1	19	12	10	83%
CJC113PSNT1	4	4	3	75%
CJC131NT1	23	16	13	81%
CJC141NT1	19	19	15	79%
CJC141PSNT1	8	8	5	63%
CJC161NT1	13	13	12	92%
CJC212WA1	3	3	3	100%
CJC214NT1	6	6	6	100%
CJC22201	7	7	7	100%
CJC222NT1	10	10	9	90%
CJC223NT1	10	10	9	90%
CJC231NT1	6	6	6	100%
COM110NT1	24	24	17	71%
COM110NT2	13	12	12	100%
COM120NT1S1	20	20	18	90%
COM120WENT1	19	19	15	79%
COM231NT1	25	23	22	96%
COM231NT1S2	24	23	19	83%
COM231NT2	24	24	16	67%
CST131BL1	5	5	5	100%
CST211BL1	2	2	2	100%
CST221NT1	2	2	1	50%
CTI140NT1	10	9	8	89%
CTS11501	7	7	7	100%
CTS115NT1	12	11	9	82%
CTS287NT1	15	14	13	93%
CUL110NT1	6	6	3	50%
CUL112NT1	2	2	2	100%
CUL120NT1	9	9	9	100%
CUL135NT1	2	2	2	100%
CUL24001	5	5	4	80%
CUL24501	2	2	2	100%
CUL26001	5	5	4	80%
DFT154BL1	7	7	4	57%
ECO252NT1	15	12	9	75%
EDU119NT1	5	4	4	100%
EDU145NT1	26	26	23	88%
EDU146NT1	4	4	3	75%
EDU151NT1	20	20	17	85%
EDU163NT1	14	14	11	79%
EDU188NT1	4	3	3	100%
EDU216NT1	15	14	11	79%
EDU221NT1	2	2	2	100%
EDU223NT1	6	6	5	83%
EDU250NT1	8	7	7	100%

EDU252NT1	15	15	15	100%
EDU262NT1	4	4	4	100%
EDU271NT1	14	14	14	100%
EDU284BL1	16	15	15	100%
ELC114BL1	4	4	4	100%
ELC117BL1	10	10	9	90%
ELC118NT1	3	3	3	100%
ELC119BL1	3	3	3	100%
ELC12501	8	8	6	75%
ELC12801	9	9	7	78%
ELC131HY1	9	8	4	50%
ELC229BL1	5	4	4	100%
ENG00201	8	7	7	100%
ENG002BL51	7	4	3	75%
ENG002NT1	10	9	8	89%
ENG002NT2	10	6	4	67%
ENG011BL1C	8	6	6	100%
ENG011BL2C	3	3	2	67%
ENG011HY1C	6	5	4	80%
ENG011NT1C	14	8	8	100%
ENG011NT2C	11	6	5	83%
ENG11101	13	13	12	92%
ENG11102	6	6	6	100%
ENG11102C	3	3	2	67%
ENG111BL1	4	3	3	100%
ENG111BL1C	8	6	5	83%
ENG111HY1	3	3	2	67%
ENG111HY1C	6	5	3	60%
ENG111NT1	9	7	6	86%
ENG111NT1C	14	8	8	100%
ENG111NT1S1	11	11	9	82%
ENG111NT2	8	7	7	100%
ENG111NT2C	11	6	4	67%
ENG111NT4	25	22	18	82%
ENG111PSNT1	25	23	21	91%
ENG111WA1	9	8	8	100%
ENG11201	8	8	6	75%
ENG11202	12	8	6	75%
ENG112BL1	7	6	5	83%
ENG112NT1	25	24	22	92%
ENG112NT1S2	22	20	16	80%
ENG112NT2	25	22	21	95%
ENG112PSNT1	24	24	22	92%
ENG112PSNT2	8	8	7	88%
ENG114NT1	21	15	12	80%
ENG232NT1S1	7	7	4	57%
HEA110NT1	29	28	27	96%

HEA110NT1S2	12	11	10	91%
HEA110WE1	28	27	27	100%
HIS111NT1	30	29	24	83%
HIS111WA1	21	21	20	95%
HIS11201	10	10	10	100%
HIS11202	15	15	15	100%
HIS132NT1S1	25	25	24	96%
HIS132PSNT1	30	30	27	90%
HIS132PSNT2	30	30	25	83%
HIS132PSNT3	28	28	24	86%
HIS221NT1S2	13	13	13	100%
HUM115NT1	30	30	28	93%
HUM115NT1S2	18	14	10	71%
HUM115NT2	26	25	22	88%
IPP111NT1	14	10	8	80%
IPP130HY1	11	11	9	82%
IPP221BL1	4	4	4	100%
IPP22401	4	4	4	100%
ISC112NT1	11	9	8	89%
ISC112PSBL1	15	14	11	79%
ISC220NT1	7	7	6	86%
ISC278NT1	5	4	4	100%
LEX120NT1	15	12	10	83%
LEX140NT1	18	13	12	92%
LEX160NT1	10	6	4	67%
LEX170NT1	5	5	4	80%
LEX211NT1	6	4	3	75%
LEX260NT1	4	3	3	100%
LEX280NT1	13	11	9	82%
MAC131NT1	5	5	4	80%
MAT003HY51	5	5	5	100%
MAT003HY52	7	6	6	100%
MAT003NT1	12	11	10	91%
MAT003NT2	12	11	6	55%
MAT010NT1C	8	5	5	100%
MAT021HY1C	5	4	3	75%
MAT04301C	5	5	5	100%
MAT043NT1C	15	10	9	90%
MAT043NT2C	12	10	8	80%
MAT07101C	3	2	2	100%
MAT071NT1C	8	8	4	50%
MAT110NT1	15	11	8	73%
MAT110NT1C	8	5	4	80%
MAT110NT2	11	7	3	43%
MAT121HY1	2	2	2	100%
MAT121HY1C	5	4	2	50%
MAT14301	5	5	5	100%

MAT14301C	5	5	4	80%
MAT14302	8	8	7	88%
MAT143NT1	10	7	7	100%
MAT143NT1C	15	10	7	70%
MAT143NT2	10	9	8	89%
MAT143NT2C	12	10	5	50%
MAT143NT3	24	21	15	71%
MAT152NT1	14	14	12	86%
MAT152PSBL1	14	14	11	79%
MAT17101	9	7	5	71%
MAT17101C	3	2	1	50%
MAT17102	3	3	3	100%
MAT171NT1	9	9	9	100%
MAT171NT1C	8	8	2	25%
MAT171NT2	20	15	11	73%
MAT171PSNT1	23	20	18	90%
MAT171PSNT2	17	14	8	57%
MAT172NT1	8	6	2	33%
MAT172NT2	23	22	20	91%
MEC130BL1	4	4	4	100%
MKT120HY1	3	3	3	100%
MKT120NT1	16	11	8	73%
MUS110NT1	29	23	21	91%
MUS110NT1S2	11	9	8	89%
MUS110PSNT1	30	27	25	93%
MUS110WA1	15	15	15	100%
MUS110WE1	22	22	22	100%
MUS110WE2	15	14	14	100%
MUS112NT1	11	8	7	88%
MUS13201	1	1	1	100%
MUS162HY1	1	1	1	100%
MUS272NT1	1	1	1	100%
NET110NT1	6	6	4	67%
NET126NT1	19	18	12	67%
NOS130BL1	11	11	11	100%
NOS130NT1	15	12	10	83%
NOS230NT1	19	18	18	100%
NUR10201	18	18	18	100%
NUR11201S1	25	24	24	100%
NUR11401S2	19	19	19	100%
NUR117HY1	39	37	37	100%
NUR21301	18	18	18	100%
NUR21351	29	29	29	100%
NUR21401S2	12	11	11	100%
OST131NT1	10	7	7	100%
OST134NT1	8	6	5	83%
OST136NT1	16	14	9	64%

OST138NT1	3	2	2	100%
OST141NT1	9	7	4	57%
OST142NT1	10	10	9	90%
OST142PSNT1	7	7	4	57%
OST233NT1	3	3	2	67%
OST236NT1	2	2	1	50%
OST247NT1	11	11	9	82%
OST248NT1	8	8	7	88%
OST249NT1	8	8	8	100%
OST263NT1	6	6	6	100%
OST284NT1	4	4	4	100%
OST288NT1	10	10	10	100%
OST289NT1	3	3	3	100%
PED110NT1	15	14	11	79%
PED110NT1S2	10	10	9	90%
PED110WENT1	22	22	21	95%
PED110WENT2	23	23	22	96%
PHI215NT1S1	13	13	10	77%
PHI240NT1S2	28	28	26	93%
PHI240PSNT1	20	20	19	95%
POL120NT1	24	22	19	86%
POL120NT1S2	6	6	6	100%
POL120PSNT1	22	22	16	73%
PSY15001	10	9	7	78%
PSY150NT1	30	24	20	83%
PSY150NT1S1	22	20	10	50%
PSY150NT2	30	24	20	83%
PSY150PSNT1	30	30	30	100%
PSY150PSNT2	29	28	27	96%
PSY150PSNT3	16	16	16	100%
PSY150WA1	5	5	5	100%
PSY150WE1	11	10	10	100%
PSY150WE2	15	15	14	93%
PSY237NT1	14	14	14	100%
PSY241NT1	26	25	23	92%
PSY241NT1S2	15	14	10	71%
REL110NT1S1	18	16	13	81%
SEC110BL1	11	11	11	100%
SEC110NT1	13	12	11	92%
SEC160BL1	8	7	6	86%
SOC210NT1	30	29	28	97%
SOC210NT2	29	27	24	89%
SOC210PSNT1	30	30	28	93%
SOC210PSNT2	30	26	22	85%
SOC210PSNT3	30	27	25	93%
SOC213NT1S1	29	29	26	90%
SOC225NT1S2	11	10	10	100%

SPA111NT1	17	14	11	79%
SPA111NT1S1	5	5	4	80%
SPA112HY1	3	2	2	100%
SPA112NT1	31	30	30	100%
SPA112NT1S2	6	6	6	100%
SPA112WA1	4	4	4	100%
SPA112WE1	24	24	23	96%
SPA112WE2	24	24	23	96%
SPA120NT1	4	3	2	67%
SPA182NT1	4	4	4	100%
SPA212NT1	4	4	4	100%
SPA215NT1	4	4	4	100%
SPA221NT1	5	4	4	100%
SPA231NT1	4	4	3	75%
SPA282NT1	4	4	4	100%
SPI213NT1	6	5	5	100%
SPI214NT1	4	2	2	100%
SST140NT1	3	3	2	67%
SUR12201	6	5	5	100%
SUR12301	6	5	5	100%
SUR13701	3	3	3	100%
SUR21001	3	3	3	100%
TRN13001	7	7	7	100%
WBL110NT1	10	10	9	90%
WBL11101	12	12	12	100%
WBL11201	2	2	2	100%
WBL115NT1	5	5	5	100%
WBL115NT2	4	4	4	100%
WBL12101	3	3	3	100%
WLD110PSBL1	15	14	14	100%
WLD116BL1	5	4	4	100%
WLD121BL51	3	3	3	100%
WLD131BL1	4	3	3	100%