PREPARED: 09/14/16 - 05:47 PM

SUKHAREV, LEV

PROGRAM CODE: COMP SCI

SELF-SERVICE DEGREE PROGRESS REPORT

102608374 GRADUATION DATE: UNKNOWN

CATALOG YEAR: 2015

COMPUTER SCIENCE

AT LEAST ONE REQUIREMENT HAS NOT BEEN SATISFIED

IF YOU HAVE NOT APPLIED FOR GRADUATION, CONSULT YOUR MAJOR ADVISOR REGARDING THE STEPS WHICH MUST BE TAKEN TO APPLY FOR GRADUATION.

FOR FALL 2017 GRADUATION, THE DEADLINE TO APPLY IS MARCH 17, 2017.

**** STUDENT PLEASE READ - IMPORTANT NOTICE ****

THIS IS YOUR DEGREE PROGRESS REPORT AND HAS BEEN PREPARED TO ASSIST YOU IN COMPLETING YOUR DEGREE PROGRAM. THIS REPORT IS UNOFFICIAL AND DOES NOT REPORT ACADEMIC STATUS. REVIEW YOUR UNOFFICIAL TRANSCRIPT FOR REPEAT ACTIONS, GPAs, AND ACADEMIC STANDING. IF YOU HAVE ANY QUESTIONS CONTACT YOUR ADVISOR. READ THE END OF THE REPORT FOR ADDITIONAL IMPORTANT INFORMATION.

UNLESS INDICATED OTHERWISE ON THE DPR DUE TO A GENERAL EDUCATION MODIFICATION, COURSES WITH THE SAME DEPARTMENTAL PREFIX AS THE STUDENT'S MAJOR WILL NOT APPLY TO GENERAL EDUCATION IF USED TO MEET A MAJOR REQUIREMENT.

COURSES WHICH MEET MAJOR REQUIREMENTS MAY NOT BE TAKEN ON A CREDIT/NO CREDIT BASIS, UNLESS THE COURSE IS OFFERED ON A CR/NC BASIS ONLY.(NOTE: ADDITIONAL COURSES IN THE DISCIPLINE OF THE MAJOR BEYOND THOSE USED TO SATISFY MAJOR REQUIREMENTS MAY NOT BE TAKEN CREDIT/NO CREDIT.)

GENERAL EDUCATION AND TITLE 5 AMERICAN INSTITUTION COURSES CANNOT BE TAKEN ON A CR/NC BASIS.

REQUIREMENTS LISTED AS IN-PROGRESS (IP) AND/OR PLANNED COURSE (PC) ARE NOT YET COMPLETED. THESE COURSES MUST BE SUCCESSFULLY COMPLETED WITH MINIMUM PASSING GRADES IN ORDER TO BE USED TOWARDS DEGREE REQUIREMENTS.

**** GENERAL EDUCATION PLAN R ****
A GE PLAN EFFECTIVE FALL 2006

TRANSFER SECTION A BASIC SUBJECTS OK HAS BEEN MET THROUGH CERTIFICATION CSU-ORAL COMMUNICATION +Term Course Credits Grade Title 12SP COMS 151 2.0 B ORAL COMMUNICATION 1 LAMC: SPEECH 12SP COMS 151L 1.0 B ORAL COMMUNICATION 1 LAMC: SPEECH 101 CSU-WRITTEN COMMUNICATION Credits Grade Title Term Course 11FA ENGL 115 3.0 A COLLEGE RDG&COMP 1 LAMC: ENGLISH 101 CSU-CRITICAL THINKING + Term Course Credits Grade 14FA PHIL 230 3.0 A SYMBOLIC LOGIC 1 LAPC: PHILOS **CSU-MATHEMATICS** Credits Grade Term Course Title 10FA MATH 105 5.0 B PRE-CALCULUS LAMC: MATH 260 OK TRANSFER SECTION B NATURAL SCIENCES HAS BEEN MET THROUGH CERTIFICATION CSU-PHYSICAL SCIENCE + Term Course Credits Grade 13SP PHYS 225 4.0 B PHYS ENGINEERS/SCI LAPC: PHYSICS 101 **CSU-LIFE SCIENCE** + Term Course Credits Grade Title 12SP BIOL 101 3.0 A INTRODUCT TO BIOLOGY LAMC: BIOLOGY 003 CSU-LABORATORY ACTIVITY + Term Course Credits Grade 12SP BIOL 101L 1.0 A INTRODUCT TO BIOLOGY LAMC: BIOLOGY 003 CSU-MATHEMATICS/QUANTITATIVE REASONING Term Course Credits Grade Title 10FA MATH 105 5.0 B PRE-CALCULUS LAMC: MATH 260 OK SUBJECT EXPLORATIONS: ARTS AND HUMANITIES REQUIREMENT (NORTHRIDGE SECTION C) MET **EARNED:** 6.0 UNITS +

TRANSFER SECTION D SOCIAL SCIENCES OK HAS BEEN MET THROUGH CERTIFICATION

Term Course 11FA CTVA 210

12FA MUS 105

HIST MOTION PICTURES LAMC: CINEMA

MUSIC APPREC 1 LAPC: MUSIC

003

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Credits Grade

3.0 B

3.0 B

+

Term	Course	Credits	Grade	Title
11SP	ECON 160	3.0	A	PRIN OF ECONOMICS 1 LAPC: ECON 001
11FA	HIST 150	3.0	A	INT TO WEST CIVIL 1 LAMC: HISTORY 001
11FA	POLS 155	3.0	A	GOVERNMENT OF U S LAMC: POL SCI 001

OK SUBJECT EXPLORATIONS: LIFELONG LEARNING REQUIREMENT (NORTHRIDGE SECTION E) MET

EARNED: 3.0 UNITS

+

Term	Course	Credits	Grade	Title	
10FA	COMP 100	3.0	В	INTRO CO THEIR	USE
				LAMC: CO SCI	401

NO SUBJECT EXPLORATIONS: COMPARATIVE CULTURAL STUDIES/ GENDER, RACE, CLASS, ETHNICITY STUDIES AND FOREIGN LANGUAGES REQUIREMENT (NORTHRIDGE SECTION F)

EARNED: 3.0 UNITS

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NO

SELECT 6 UNITS FROM THE LISTED COURSES

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Term	Course	Credits	Grade	Title
11FA	HIST 150	3.0	A	INT TO WEST CIVIL 1
				TAMC: HISTORY 001

100,340,345,360

COURSE LIST:

AFRS 300,320,322,324,325,366 AIS 101,304, AIS 333 ANTH 108,308,310,315,339,345 ARAB 101,102 ARMN 101,102,201,202,310,360 ART 112,315 BLAW 391 CAS 100,102,311,365 CHIN 101 ,102 ,201,202 CH S 100,101,102, CH S 246,333,364,365 CLAS 101G,102G,101L, CLAS 102L COMS 356 ENGL 311,371 FLIT 150, FLIT 320,321,322,350,370,371,380 FREN 101, FREN 102 ,200,204 GEOG 318 ,322,323,324, GEOG 326,328,334 GERM 101 ,102 ,201,202,204 100,110,300,310,330,351 HEBR 101, HEBR 102 ,201 HIST 161,185,192,210,302 , HIST 302L,349A,349B,369 ITAL 101 ,102 ,201, ITAL 202,204 JAPN 101 ,102 ,105 ,201 ,202 , JOUR 371,372 J S 210,330 JAPN 204 ,205 101 ,102 ,201,202 LING 250, KIN 385 KOR 302 MUS 309,310 PERS 101, LING 325 MSE PERS 102 ,201,202 PHIL 333,343,344,348 POLS 197,321,332 PSY 265 QS R S 150,160,306,365,378,380,385,390 RTM330 RUSS 101 ,102 ,200,201,202 SOC 306,307,333,335 SPAN 101 ,102 ,103, SPAN 210 ,220A,220B SPED 200SL THURBS 350

AFRS 100,102 ,165,226,

GENERAL EDUCATION UPPER DIVISION REQUIREMENTS SELECT 9 UNITS FROM THE LISTED COURSES.

UPPER DIVISION GENERAL EDUCATION MUST BE TAKEN NO SOONER THAN IN THE SEMESTER IN WHICH JUNIOR STANDING (60 UNITS) IS ACHIEVED.

- ** THESE ARE THE ONLY CSUN COURSES THAT WILL
- ** FULFILL THE UPPER DIVISION GE REQUIREMENT

NOTE THAT COMPLETION OF THE LOWER DIVISION WRITING REQUIREMENT IS A PREREQUISITE FOR ENROLLMENT IN UPPER DIVISION GENERAL EDUCATION COURSES.

COURSE LIST:

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GE BASIC SUBJ: COMS 309 MATH 331
GE NATURAL SCI: ASTR 352 ,352L BIOL 317 ,
  BIOL 317L,323 ,325 ,325L,362 ,362L,392E
  GEOG 311 ,311L,316 ,316L,365 ,365L,366 ,
  GEOG 366L GEOL 300 ,301 PHYS 305 ,305L
GE ARTS & HUM: AAS 321 AFRS 344,346,382
  ANTH 326 ART 305 CH S 310,350,351,380,
  CH S 381 CLAS 315 CTVA 309 ENGL 300,
  ENGL 316,333,364 FLIT 331,381,383,384
  GWS
      360 HIST 303,304 J S 300
  KIN
      380 ,380L MUS 306 PHIL 310,325,
  PHIL 330,349 R S 304,307,310,356,361 ,
  R S
      370 TH
              310,315,333
GE SOCIAL SCI:
              AAS 350 AFRS 361
  ANTH 302,305,319,341 CAS 309,310,368,369
  CH S 345,346,361,366 ECON 300,310,311,360
  GEOG 301,321,330,350 ,351,370 GWS 320,
  GWS
      340,370 HIST 305,341,342,350,380
  HSCI 345 J S 318 MKT 350 POLS 310,
  POLS 350 ,380 PSY 312,352,365
                                 SOC
  SOC
      324 SUST 300
                    URBS 310,380
GE LIFELONG: AAS 390 ,390F AFRS 337
      301 BIOL 327 ,375
  AIS
                           BLAW 368
          CADV 310 CH S 360,390 CD
  BUS
      480
  CM
      336 ,336L COMP 300
                           COMS 323,360
  ENGL 306,313 EOH 353 FCS
                             315,323,324,
  FCS
      330,340 FIN 302 GWS 305,305CS
  HIST 366 HSCI 336,337 JOUR 390
      390CS
              LING 310 M E 322
  JS
  PHIL 305 OS
                302 RTM
                         310 ,310L,352,
  RTM
      353 ,353L SUST 310
GE COMP CULTRE: AAS
                    340,345,360 AFRS 300,
  AFRS 320,322,324,325,366 AIS 304,333
  ARMN 310,360 ANTH 308,310,315 ,339,345
      315 BLAW 391 CAS 311,365
  CH S 333,364,365 COMS 356 ENGL 311,371
  FLIT 320,321,322,350,370,371,380
  GEOG 318 ,322,323,324,326,328,334
      300,310,330,351 HIST 302,302L,349A,
  HIST 349B,369 J S 330
                         JOUR 371,372
      385 LING 325 MSE
                         302 MUS
  KIN
  PHIL 333,343,344,348 POLS 321,332
  OS
      301 R S 306 ,365,378,380,385,390
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RTM 330 SOC 306,307,333,335 TH 325 URBS 350

GE AMER INST: AAS 347 CH S 445 HIST 370, HIST 371 POLS 355

OK BASIC SKILLS INFORMATION COMPETENCE REQUIREMENT MET

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Term	Course	Credits	Grade	Title
11FA	ENGL 115	3.0	A	COLLEGE RDG&COMP 1 LAMC: ENGLISH 101

OK SUBJECT EXPLORATIONS INFORMATION COMPETENCE REQUIREMENT MET

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Term	Course	Credits	Grade	Title
10FA (COMP 100	3.0	В	INTRO CO THEIR USE
				LAMC: CO SCI 401

OK TITLE 5 REQUIREMENTS IN AMERICAN HISTORY AND GOVERNMENT MET

+ 1) AMERICAN HISTORY, INSTITUTIONS AND IDEALS MET

Term	Course	Credits	Grade	Title
14FA	HIST 270	3.0	В	POL&SOC HIST U S 1
				I.ADC: HISTORY 011

+ 2) U.S. CONSTITUTION MET

Term Course	Credits Grade	Title	
11FA POLS 155	3.0 A	GOVERNMENT OF U S	

+ 3) CALIFORNIA STATE AND LOCAL GOVERNMENT MET

Term	Course	Credits	Grade	Title
11FA	POLS 155	3.0	A	GOVERNMENT OF U S
				LAMC: POL SCI 001

NO WRITING SKILLS REQUIREMENTS

+ 1) LOWER DIVISION WRITING REQUIREMENT MET

Term	Course	Credits	Grade	Title
11FA	ENGL 115	3.0	A	COLLEGE RDG&COMP 1

- 2) UPPER DIVISION WRITING REQUIREMENT

STUDENTS WHO HAVE COMPLETED 56 UNITS AND HAVE MET THE LOWER DIVISION WRITING REQUIREMENT ARE REQUIRED TO TAKE AN ESSAY EXAM CALLED THE UPPER DIVISION WRITING EXAM. STUDENTS SHOULD SATISFY THIS REQUIREMENT PRIOR TO COMPLETION OF 75 UNITS. A PASSING SCORE ON THE EXAM IS REQUIRED FOR ENROLLMENT IN SOME UPPER DIVISION COURSES.

FOR MORE INFORMATION, CONSULT THE UDWPE WEBSITE AT www.csun.edu/udwpe

COMPUTER SCIENCE GRADE AND RESIDENCY REQUIREMENTS

NO TRANSFER GRADE LOWER THAN A "C" WILL BE ACCEPTED FROM ANOTHER INSTITUTION TO SATISFY COLLEGE OF ENGINEERING AND COMPUTER SCIENCE REQUIREMENTS.

NO CSUN GRADE LOWER THAN A "C-" WILL BE ACCEPTED FOR COURSES IN THE MAJOR.

A COMPUTER SCIENCE MAJOR MUST COMPLETE A MINIMUM OF 18 RESIDENCY UNITS OF UPPER DIVISION COMPUTER SCIENCE COURSES, WHICH INCLUDES 12 UNITS OF SENIOR ELECTIVES IN ADDITION TO ALL OTHER INSTITUTIONAL RESIDENCY REQUIREMENTS.

OK COMPUTER SCIENCE LOWER DIVISION CORE REQUIREMENTS MET

+ 1) PRE-MAJOR REQUIREMENTS MET

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Term	Course	Credits	Grade	Title	
11SP	COMP 110	2.0	В	PROG FUNDMTAL COMP S LAPC: CO SCI 575	
11SP	COMP 110L	1.0	В	PROG FUNDMTAL COMP S LAPC: CO SCI 575	
12FA	COMP 122	3.0	C	BEG COM ARCHTR/ORGAN LAPC: CO SCI 516	
12FA	COMP 182	3.0	A	INTRO DATA STRUCTURE LAPC: CO SCI 536	
12FA	MATH 150A	5.0	C	CALCULUS 1 LAPC: MATH 261	
14FA	PHIL 230	3.0	A	SYMBOLIC LOGIC 1 LAPC: PHILOS 009	

+ 2) LOWER DIVISION MAJOR REQUIREMENTS MET

Term	Course	Credits	Grade	Title
14SP	COMP 222	3.0	A	ADV COM ARCHIT/ORGAN LAPC: CO SCI 546
16SP	COMP 256	3.0	В	DISC STRUCT
16SP	COMP 256L	1.0	В	DISC STRUCT LAB
13SP	COMP 282	6.0	В	OBJ ORIENT PROG C++ ++ LAPC: CO SCI532,540
13FA	MATH 150B	5.0	С	CAL/ANAL GEOM 2 LAMC: MATH 266
14FA	MATH 262	3.0	C	LINEAR ALGEBRA LAPC: MATH 270

OK COMPUTER SCIENCE LOWER DIVISION ELECTIVE REQUIREMENTS MET

+ 1) LOWER DIVISION ELECTIVE REQUIREMENT A MET NOTE: DARS MAY REPORT PHYS 225, PHYS 226 AS MEETING THE REQUIREMENT FOR PHYS 220A, PHYS 220B ELECTIVES

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Term	Course	Credits	Grade	Title
13SP	PHYS 220AL	1.0	В	PHYS ENGINEERS/SCI LAPC: PHYSICS 101
14SP	PHYS 220B	4.0	В	PHYS ENGIEERS/SCI LAPC: PHYSICS 102
14SP	PHYS 220BL	1.0	В	PHYS ENGIEERS/SCI LAPC: PHYSICS 102
13SP	PHYS 225	4.0	В	PHYS ENGINEERS/SCI LAPC: PHYSICS 101

+ 2) LOWER DIVISION ELECTIVE REQUIREMENT B MET

Term	Course	Credits	Grade	Title
15SP	CHEM 101	4.0	В	GENERAL CHEMISTRY I LAPC: CHEM 101
15SP	CHEM 101L	1.0	В	GENERAL CHEMISTRY I LAPC: CHEM 101

NO COMPUTER SCIENCE UPPER DIVISION CORE REQUIREMENTS (24 UNITS)

- 1) UPPER DIVISION CORE AREA A TAKE ALL OF THE LISTED COURSES

Term	Course	Credits Grade	Title
16FA	COMP 310	3.0 IP	AUTO LANG+COMPUTN
16SU	COMP 322	3.0 A	INTRO OPRTNG SYST
16SU	COMP 322L	1.0 A	OPRTNG SYSTMS LAB
15FA	COMP 333	3.0 B+	CONCPTS PROG LANG
15FA	COMP 380	2.0 A-	INTRO SE PROJ
15FA	COMP 380L	1.0 A-	SOFTWARE ENGR LAB
16FA	COMP 490	3.0 IP	SR DESIGN PROJECT
16FA	COMP 490L	1.0 IP	SR DESIGN LAB
15FA	MATH 482	3.0 C+	COMB ALGORITHMS

NEEDS: *1.0 UNIT*

COURSE LIST: COMP 491L

+ 2) PROBABILITY/STATISTICS REQUIREMENT MET

Term	Course	Credits	Grade	Title
15FA	MATH 341	3.0	A-	APPL STATISTICS I

ALL STUDENTS MUST ATTEMPT THE UPPER DIVISION WRITING PROFICIENCY EXAMINATION PRIOR TO ENROLLING IN ANY 400 LEVEL COMPUTER SCIENCE COURSE.

ALL STUDENTS MUST PASS THE UPPER DIVISION WRITING PROFICIENCY EXAMINATION PRIOR TO ENROLLING IN COMP 490/L.

NO SENIOR ELECTIVE REQUIREMENT (15 UNITS)
NOTE: A GRADE OF "C-" OR BETTER IS REQUIRED IN ALL COURSES

COMPUTER SCIENCE MAJORS ARE REQUIRED TO TAKE 15 UNITS OF SENIOR ELECTIVES. THE SENIOR ELECTIVES MUST CONSIST OF 400 OR 500 LEVEL COURSES IN COMPUTER SCIENCE (NOT INCLUDING COMP 450, COMP 480/L, COMP 490/L, COMP 491, COMP 494 OR COMP 499).

THE ELECTIVES MAY INCLUDE MATH 481A AS 3 OF THE 15 UNITS.

REQUESTS FOR TAKING A 400 OR 500 LEVEL COURSE AS A SENIOR

ELECTIVE THAT DOES NOT MEET THE REQUIREMENTS STATED MUST BE APPROVED BY THE STUDENT'S FACULTY ADVISOR AND BY THE DEPARTMENT CHAIR PRIOR TO ENROLLMENT IN THE COURSE.

Term Course Credits Grade Title

16FA COMP 429 3.0 IP COMP NETWRK SFTWR

16SP COMP 440 3.0 A DATABASE DESIGN

NEEDS: 9.0 UNITS

ADDITIONAL COURSES WHICH COUNT TOWARD TOTAL UNITS REQUIRED FOR A DEGREE WHEN COMPLETED THESE COURSES ARE INCLUDED IN THE TOTAL UNITS EARNED AND GPA

Term	Course	Credits Grade	Title
14SP	CHEM 103	3.0 C	INTRO GENERAL CEM LAMC: CHEM 065
14SP	CHEM 103L	1.0 C	INTRO GENERAL CEM LAMC: CHEM 065
11FA	COMP 106	2.0 A	PROGRAMMING IN C LAPC: CO SCI 539
11FA	COMP 106L	1.0 A	PROGRAMMING IN C LAPC: CO SCI 539
13FA	COMP 1T9054	3.0 A	PROGRAMMING IN JAVA LAPC: CO SCI 552
13FA	COMP 1T9440	3.0 A	WEBSITE DEV USG XH LAPC: CO SCI 553
13SP	COMP 296JAL	1.0 A	PROGRAMMING IN JAVA LAMC: CO SCI 452
13SP	COMP 296JAV	2.0 A	PROGRAMMING IN JAVA LAMC: CO SCI 452
12SP	ENGL 255	3.0 B	COLLEGE RDG&COMP 2 LAMC: ENGLISH 102
11SP	GEOL 122	3.0 C	INTRO/OCEANOGRAPHY LAPC: OCEANO 001
08FA	MSE 1010L	1.0 C	INTRO ENGINEERING
08FA	MSE 101L	1.0 B	INTR ENGINEERING LAB
12SP	PSY 150	3.0 B	GENERAL PSYCHOLOGY 1 LAMC: PSYCH 001

NO BACHELOR'S OF SCIENCE UNIT AND GPA REQUIREMENTS YOU MUST COMPLETE A MINIMUM OF 120 SEMESTER UNITS FOR GRADUATION

EARNED: 95.0 UNITS
IN-PROGRESS 10.0 UNITS
NEEDS: 15.0 UNITS

NO MORE THAN 70 UNITS FROM A COMMUNITY COLLEGE CAN BE APPLIED TO THE TOTAL UNITS TOWARD THE DEGREE (110.0 UNITS EARNED)

YOU MUST COMPLETE 36 UPPER DIVISION UNITS OVERALL (19.0 UNITS EARNED)

IN-P ---> 10.0 *UNITS*

NEEDS: 7.0 UNITS

+ 30 RESIDENCE UNITS MET (25.0 UNITS EARNED)

IN-P ---> 10.0 *UNITS*

+ 24 RESIDENCE UPPER DIVISION UNITS MET (19.0 UNITS EARNED)

IN-P ---> 10.0 *UNITS*

+ 12 RESIDENCE UNITS IN THE MAJOR MET (23.0 *UNITS EARNED*)

IN-P ---> 10.0 *UNITS*

- YOU MUST COMPLETE 9 UNITS OF GENERAL EDUCATION IN RESIDENCE AT CSUN

NEEDS: 9.0 UNITS

+ YOU MUST MAINTAIN A 2.00 GRADE POINT AVERAGE IN ALL COURSE WORK TAKEN AT CSUN

25.0 ATTEMPTED UNITS 84.00 POINTS 3.36 GPA

+ YOU MUST MAINTAIN A 2.00 GRADE POINT AVERAGE
IN ALL COURSE WORK TAKEN TOWARD THE DEGREE

135.0 ATTEMPTED UNITS 428.00 POINTS 3.17 GPA

+ YOU MUST MAINTAIN A 2.00 GRADE POINT AVERAGE
IN UPPER DIVISION COURSE WORK REQUIRED IN THE MAJOR
19.0 ATTEMPTED UNITS 67.00 POINTS 3.53 GPA

THESE COURSES ARE NOT TRANSFERABLE AND DO NOT PROVIDE ANY CREDIT (UNIT OR GPA)

Term Course Credits Grade Title

10FA NON TRANSFER 3.0 A INT READING & COMP
LAMC: ENGLISH 028

STUDENT RESPONSIBILITIES

- COMPLY WITH UNIVERSITY POLICIES AND REQUIREMENTS STATED IN THE CATALOG.
- SUBMIT OFFICIAL TRANSCRIPTS FROM ALL TRANSFER INSTITUTIONS.
- ALL CSUN INCOMPLETES MUST BE CHANGED TO A FINAL GRADE BEFORE THE DEGREE CAN BE GRANTED.

FEDERAL LAW PROHIBITS TRANSMITTAL OF THIS DOCUMENT TO A THIRD PARTY.

