OSU Online Services

Oregon State University Transcript

Chris L. Troutner Aug 17, 2005 04:22 pm

This is NOT an official transcript. Courses which are in progress may also be included on this transcript.

OSU ID: 930678924 **Record of : Chris Lee Troutner** SSN: xxx-xx-7781

Transfer Credit Institution Credit Transcript Totals Courses in Progress

Transcript Data

CURRENT PROGRAM

College: College of Engineering Electrical and Electronics Eng

Minors: Entrepreneurship

TRANSFER CREDIT ACCEPTED BY INSTITUTION -Top-

F00-W01: Portland Com College-Main Level: Undergraduate

Subj	No.	Course Title	Credit Grd
ECE	LDT	ELEC CIRCUIT ANALYSIS I	5.000 A
ECE	LDT	DIGITAL FUNDAMENTALS I	3.000 A
ECE	LDT	ELECTRONIC CIRCUIT ANALYSIS II	5.000 B
ECE	LDT	DIGITAL FUNDAMENTALS II	3.000 A
MTH	111	*COLLEGE ALGEBRA	4.000 B
NAT	000	NOT ACCEPTED IN TRANSFER	0.000 B
WR	121	*ENGLISH COMPOSITION	3.000 B
WR	214	*WRITING IN BUSINESS	3.000 A
		Farned Hours GPA Hours	GPΔ

Earned Hours GPA Hours GPA

26.000 26.000 3.53 **Current Term:**

Unofficial Transcript

Portland Com College-Main

Undergraduate

Credit Grd Subj No. Course Title ECE LDT MICROCOMPUTER SYST SERVICING 4.000 A MTH 112 *ELEMENTARY FUNCTIONS 4.000 B 327 *LD: TECHNICAL WRITING

Earned Hours GPA Hours GPA

11.000 11.000 3.63 **Current Term:**

Unofficial Transcript

PRE-SYSTEM INSTITUTION SUMMARY HOURS

Earned Hours GPA Hours Points GPA

Total:

Level:

Unofficial Transcript

OREGON STATE UNIVERSITY COURSEWORK

^{***}Transcript type:WWW Unofficial is NOT Official ***

Fall 2001

Level: Undergraduate

College: Pre-Engineering Program

Major: Pre-Electrical Engineering

Credit Grd Pts R Subj Course Title CH **GENERAL CHEMISTRY** 5.000 B 15.00 121 INTRODUCTION TO ECE: TOOLS 3.000 A-**ECE** 111 11.10 MTH 251 *DIFFERENTIAL CALCULUS 4.000 D 0.00 Ε

Earned Hours GPA Hours Points GPA

Current Term: 8.000 8.000 26.10 3.26

Unofficial Transcript

Winter 2002

 Level:
 Undergraduate

 College:
 Pre-Engineering Program

 Major:
 Pre-Electrical Engineering

Credit Grd Pts R Subj No. Course Title *GENERAL CHEMISTRY 5.000 B CH 122 15.00 INTRO TO C PROGRAMMING CS 151 4.000 W 0.00 INTRODUCTION TO ECE: CONCEPTS 3.000 A **ECE** 112 12.00 MTH 251 *DIFFERENTIAL CALCULUS 4.000 B 12.00

Earned Hours GPA Hours Points GPA

Current Term: 12.000 12.000 39.00 3.25

Unofficial Transcript

Winter 2003

 Level:
 Undergraduate

 College:
 Pre-Engineering Program

 Major:
 Pre-Electrical Engineering

Credit Grd Pts R Subj No. Course Title Ы *GENERAL BIOLOGY 4.000 B+ 13.20 102 INTRO TO C PROGRAMMING 4.000 B+ CS 151 13.20 INTEGRAL CALCULUS MTH 252 4.000 A-14.80 MTH 299 T/MATH EXCEL FOR MTH 252 2.000 P 0.00 PAC 192 JUDO 1.000 A 4.00

Earned Hours GPA Hours Points GPA

Current Term: 15.000 13.000 45.20 3.47

Unofficial Transcript

Spring 2003

 Level:
 Undergraduate

 College:
 Pre-Engineering Program

 Major:
 Pre-Electrical Engineering

Subj Course Title Credit Grd Pts R No. 6.00 ELECTRICAL FUNDAMENTALS II 3.000 C **ENGR** 202 **ENGR** 211 **STATICS** 3.000 B+ 9.90 MTH **VECTOR CALCULUS I** 4.000 A 16.00 254 MTH T/MATH EXCEL FOR MTH 254 & 306 1.000 P 0.00 299 *GENERAL PHYSICS WITH CALCULUS 4.000 W PH 211 0.00

Earned Hours GPA Hours Points GPA

Current Term: 11.000 10.000 31.90 3.19

Unofficial Transcript

Summer 2003

Level: Undergraduate

College: Pre-Engineering Program Major: Pre-Electrical Engineering

SubjNo.Course TitleCreditGrdPtsRMTH256APPL DIFF EQUATIONS4.000 A-14.80

Earned Hours GPA Hours Points GPA

Current Term: 4.000 4.000 14.80 3.70

Unofficial Transcript

Fall 2003

 Level:
 Undergraduate

 College:
 Pre-Engineering Program

 Major:
 Pre-Electrical Engineering

No. Course Title Credit Grd Pts R Subj **ECON** *INTRO TO MICROECONOMICS 4.000 B+ 13.20 201 **ENGR ELECTRICAL FUNDAMENTALS III** 3.000 B 9.00 203 4.000 B-MTH 306 MATRIX & POWER SERIES METHODS 10.80 ΡН *GENERAL PHYSICS WITH CALCULUS 211 4.000 B 12.00

Earned Hours GPA Hours Points GPA

Current Term: 15.000 15.000 45.00 3.00

Unofficial Transcript

Fall 2004

 Level :
 Undergraduate

 College:
 College of Engineering

 Major:
 Electrical and Electronics Eng

Subj No. Course Title Credit Grd Pts R BA 230 **BUSINESS LAW I** 4.000 B 12.00 **ECE ELEC MATERIALS & DEVICES** 3.000 B 9.00 317 ECE SIGNALS & SYSTEMS I 3.000 C+ 6.90 351 COMPUTER ORG & ASSEMBLY LANG 4.000 A **FCF** 375 16.00 *LIFETIME FITNESS FOR HEALTH HHS 231 2.000 A-7.40

Earned Hours GPA Hours Points GPA

Current Term: 16.000 16.000 51.30 3.20

Unofficial Transcript

Winter 2005

 Level :
 Undergraduate

 College:
 College of Engineering

 Major:
 Electrical and Electronics Eng

Credit Grd Pts R Subj No. Course Title **ECE** 322 **ELECTRONICS I** 4.000 A 16.00 **ECE** 352 SIGNALS AND SYSTEMS II 4.000 W 0.00 MICROPROCESSOR SYSTEM DESIGN **ECE** 4.000 B+ 473 13.20 **ENGR** 311 **THERMODYNAMICS** 3.000 C-5.10 *LIFETIME FITNESS: RUNNING 1.000 S HHS

Earned Hours GPA Hours Points GPA

Current Term: 12.000 11.000 34.30 3.11

Unofficial Transcript

Spring 2005

Level: Undergraduate

College: College of Engineering

Major: Electrical and Electronics Eng

SubjNo.Course TitleCreditGrdPtsRECE323ELECTRONICS II4.000 B12.00

SIGNALS AND SYSTEMS II 4.000 A **ECE** 16.00 352 MTH 255 VECTOR CALCULUS II 4.000 B 12.00 INTRODUCTORY MODERN PHYSICS 4.000 C-PH 314 6.80

Earned Hours GPA Hours Points GPA

Current Term: 16.000 16.000 46.80 2.92

Unofficial Transcript

Summer 2005

Undergraduate Level: College: College of Engineering Electrical and Electronics Eng Major:

Credit Grd Pts R Subj No. Course Title CS 161 INTRO TO COMPUTER SCIENCE I 4.000 A-PHL *GREAT IDEAS IN PHILOSOPHY 3.000 S 0.00 150 *QUESTS FOR MEANING:WRLD REL 4.000 S 0.00 PHI 160 ST 314 INTRO TO STAT FOR ENGINEERS 3.000 B 9.00

Earned Hours GPA Hours Points GPA

Current Term: 14.000 7.000 23.80 3.40

Unofficial Transcript

TRANSCRIPT TOTALS (UNDERGRADUATE)

Earned Hours GPA Hours Points GPA 123.000 112.000 358.20 3.19 **Total Institution:** 37.000 37.000 132.00 3.56 Total Transfer: 160.000 Overall:

Unofficial Transcript

COURSES IN PROGRESS -Top-

Fall 2005

Level: Undergraduate College: College of Engineering Electrical and Electronics Eng Major:

Subj	No.	Course Title	Credit
ECE	390	ELECTRIC AND MAGNETIC FIELDS	4.000
ECE	422	CMOS INTEGRATED CIRCUITS I	4.000
ECE	441	^ENGINEERING DESIGN PROJECT	2.000
ECE	451	CONTROL ENGINEERING DESIGN I	4.000
PS	375	*CIVIL RIGHTS MOVEMENT & POLI	4.000

Unofficial Transcript

RELEASE: 6.1