UNCC

		UNCC				
Subject	Course	Title	Grade	Credits		
ITCS	3112	Dsgn & Imp Object-oriented Sys	Α	3	Semester GPA	
ITCS	3181	Logic and Computer Systems	Α	3	3.4	
ITCS	3181L	Computer Systems Lab and Recitation	Р	0		Graduated with a 3.44 GPA
ITCS	3216	Intro to Cognitive Science	Α	3		
ITCS	3688	Comp & Their Impact on Society	В	3		
ITCS	4155	Software Development Projects	Ċ	3		
Subject	Course	Title	Grade	Credits		
ITCS	3146	Operating Systems and Networking	A	3	Semester GPA	
ITCS	3152	Symbolic Programming	A	3	3.3333333333	
ITCS	3181	Logic and Computer Systems	W	Ö	0.000000000	Next time I took this I got an 'A' and the highest grade of the class on the final.
ITCS	3181L	Computer Systems Lab and Recitation	W	0		I realized I was too busy with job, etc for this 3181 class this semester.
ITCS	4102	Programming Language	c	3		Trealized I was too basy with job, etc for this of the data this semester.
1105	4102	Trogramming Language	Ü	0		
Subject	Course	Title	Grade	Credits		
ITCS	3160	Data Base Design & Implem	A	3	Semester GPA	
ITCS	3688	Comp & Their Impact on Society	W	0	4	
nes	3088	Comp & Their Impact on Society	vv	U	4	
6.11.4		7014	0	Credits		
Subject ITCS	Course 3143	Title	Grade		Semester GPA	
		Operating Systems	A	3		
ITCS	3166	Intro to Computer Networks	Α	3	4	
	_					
Subject	Course	Title	Grade	Credits		
ITCS	1600	Computing Professionals	С	1	Semester GPA	
ITCS	2215	Design & Analysis Algorithms	Α	3	3.1538461538	
ITCS	3134	Digital Image Processing	В	3		
PHIL	1105	Critical Thinking	В	3		
PSYC	2150	Psychology of Adjustment	В	3		
Subject	Course	Title	Grade	Credits		
ITCS	2214	Data Structures	Α	3	Semester GPA	
ITCS	3155	Software Engineering	Α	3	3.4615384615	
MATH	3116	Graph Theory	С	3		
PSYC	1101	General Psychology: 50% online	Α	3		
PSYC	1101L	General Psychology Lab	В	1		

## 3.440677966 UNCC GPA

203 UNCC Quality Points 65 Total UNCC Attempted Credit Hours, W counts full 59 GPA Hours

Calculated numbers here match UNCC numbers

UNCC SUMMERY

Program GPA Overall GPA 3.44 3.44

Graduated!
Institutional Honors: Cum Laude
Degrees Earned: Bachelor of Science in Computer Science – BS

Mathematics Psychology

	Attempt Hours Passed	Hours Earned Hours	GPA Hours	Quality Points	GPA
Institution:	80	61 61	59	203	3.44
Transfer:	68	68 68	0	0	0
Degree:	148	129 129	59	203	3.44

Deans List 2x

## CPCC

CPCC					
Title	Grade	Credits	Credits Earned		My Let's try out Electronics Engineering Technology Phas
Intro to Microprocessors	A	4	4		29 Credits Earned This Phase
				_	
	C	-			
Prog Logic Controllers	A	4	4	_	
Title	Grade	Credits	Credits Earned		
College Transfer Success	D	1	1	_	
Intro to Engineering Tech	В	2	2		
Intro to Engineering	A	2	2		
Circuit Analysis I	A	4	4		
Digital Electronics	A	4	4		
			Credits		•
Title	Grade	Credits			
Tial-	C1-	C114		C	
		Credits			
		2		3	My Learning What IT is Phase
					51 Credits Earned This Phase
				3 33333333333	3.350877193 GPA This Phase
				0.0000000000	0.000077130 GFA THIS I HUSE
				3.7	
				0.1	=
				2	
					•
		-	-		Testing out doesn't actually count toward credit
					rooting out account actually count toward croak
	A	3		3.25	
	A	3	3		-
	A	3	3		
	A	3	3		
Internet/Web Fundamentals	A	3	3	4	
Title	Grade	Credits	Credits Earned	Semester GPA	
	Title Intro to Microprocessors  Title Circuit Analysis II Analog Electronic I Prog Logic Controllers  Title College Transfer Success Intro to Engineering Tech Intro to Engineering Tech Intro to Engineering Circuit Analysis I Digital Electronics  Title  Title  Co-Op Work Experience I Object-Oriented Prog Programming Capstone Project Oracle DB Programming II Machine Implem of Algor Systems Analysis & Design Database Applications Prin of Financial Accounting Hardware/Software Support Prin of Financial Accounting Hardware/Software Support Prin of Financial Accounting Hardware/Software Support Database Programming I Limux/UNIX Single User Windows Single User Windows Single User Networking Concepts Networking Concepts Operating Systems Concepts Security Concepts Security Concepts Internet/Web Fundamentals Internet/Web Fundamentals	Title         Grade           Intro to Microprocessors         A           Title         Grade           Circuit Analysis II         C           Analog Electronics I         C           Prog Logic Controllers         A           Title         Grade           College Transfer Success         D           Intro to Engineering Tech         B           Intro to Engineering Tech         B           Intro to Engineering Tech         A           Digital Electronics         A           Title         Grade           Title         Grade           Co-Op Work Experience I         I/B           Object-Oriented Prog         A           Programming Capstone Project         C           Coracle DB Programming II         A           Machine Implem of Algor         A           Systems Analysis & Design         B           Babase Applications         A           Prin of Financial Accounting         F           Hardware/Software Support         A           Prin of Financial Accounting         W           Introduction to Computers         X           Computing Fundamentals II         A           A Linux/UNIX Single Use	Title         Grade         Credits           Intro to Microprocessors         A         4           Title         Grade         Credits           Circuit Analysis II         C         4           Analog Electronics I         C         4           Prog Logic Controllers         A         4           Title         Grade         Credits           College Transfer Success         D         1           Intro to Engineering Tech         B         2           Intro to Engineering Tech         B         2           Intro to Engineering Tech         A         4           Digital Electronics         A         4           Title         Grade         Credits           Title         Grade         Credits </td <td>Fitle         Grade         Credits         Credits           Intro to Microprocessors         A         4         4           Title         Grade         Credits         Earned           Circuit Analysis II         C         4         4           Analog Electronics I         C         4         4           Prog Logic Controllers         A         4         4           Title         Grade         Credits         Earned           College Transfer Success         D         1         1           Intro to Engineering Tech         B         2         2           Intro to Engineering         A         4         4           Circuit Analysis I         A         4         4           Digital Electronics         A         4         4           Title         Grade         Credits         Earned           Co-Op Work Experience I         I/B         1</td> <td>Title         Grade or Predicts (Predicts Earned)         Credits Earned (Predicts Earned)</td>	Fitle         Grade         Credits         Credits           Intro to Microprocessors         A         4         4           Title         Grade         Credits         Earned           Circuit Analysis II         C         4         4           Analog Electronics I         C         4         4           Prog Logic Controllers         A         4         4           Title         Grade         Credits         Earned           College Transfer Success         D         1         1           Intro to Engineering Tech         B         2         2           Intro to Engineering         A         4         4           Circuit Analysis I         A         4         4           Digital Electronics         A         4         4           Title         Grade         Credits         Earned           Co-Op Work Experience I         I/B         1	Title         Grade or Predicts (Predicts Earned)         Credits Earned (Predicts Earned)

				Credits		
Course	Title	Grade	Credits	Earned	Semester GPA	
CSC-130	Computing Fundamentals II	W	0	0		h
HIS-112	World Civil II	В	3	3		My Computer Science, and Engineering Transfer Degrees Phase
MAT-285	Differential Equations	В	3	3	3	100 Credits Earned This Phase
CHM-152	Gen Chem II	C	4	4		3.106796117 GPA This Phase
COM-110	Intro to Communication	C	3	3		
HIS-112	World Civil II	F	3	0		
MAT-285	Differential Equations	W	0	0	1.4	
ENG-113	Literature-Based Research	A	3	3		
ENG-232	American Lit II	A	3	3	4	
CSC-120	Computing Fundamentals I	A	4	4		
ECO-252	Prin of MacRoeconomics	C	3	3		
ENG-113	Literature-Based Research	W	0	0		
PHY-252	Gen Phys II	C	4	4	2.72727272727	
ECO-251	Prin of Microeconomics	A	3	3		
ENG-090	Composition Strategies	W	0	0		
	Composition Strategies	W	0	0		
MAT-285	Diff.Eqn.	W	0	0		
PHY-152	College Physics II	A	4	4		
PHY-251	General Physics I	В	4	4	3.63636363636	
COM-231	Public Speaking	W	0	0		
ENG-080	Writing Foundations	A	4	4		
PSY-241	Developmental Psychology	В	3	3	3.57142857143	
CSC-134	C++ Programming	A	3	3	3.37 172007 143	
ENG-113	Literature-Based Research	W	0	0		
MAT-273	Calc 3	B	4	4		
PHY-151	College Physics I		4	4	3.63636363636	
ENG-113	Literature-Based Research	A W	0	0	3.03030303030	
MAT-167	Discrete Math	W A	3	3		
MAT-272	Calc 2	В	4	4	0.40057440057	
PHY-251	General Physics I	W	0	0	3.42857142857	
ENG-111	Expository Writing	A	3	3		
MAT-155	Stat. Analysis	A	3	3		
	Stat Analysis Lab	A	1	1	4	
HIS-112	World Civil II	W	0	0		
MAT-271	Calc 1	В	4	4		
	Conceptual Physics Lab	В	1	1		
SPA-112	Elem Spanish II	C	3	3		
SPA-182	Spanish Lab 2	C	1	1	2.5555555556	
CHM-151	Gen Chem I	В	4	4		
ENG-111	Expository Writing	W	0	0		
MAT-175	Precalculus	В	4	4		
SOC-213	Sociology of the Family	W	0	0		
SPA-111	Elem Spanish I	В	3	3		
SPA-181	Spanish Lab 1	В	1	1	3	
ENG-111	Expository Writing	W	0	0		
HIS-111	World Civil I	C	3	3		
PSY-150	General Psychology	A	3	3	3	
	,			Credits		
Course	Title	Grade	Credits	Earned	Semester GPA	

## CPCC SUMMARY - GPA 3.283

## Credentials Awarded at CPCC

Program of Study			e GPA, if under Other	•	
A40200	Electronics Engineering Technology	AAS	* 3.135, 3.317 Two s	sources calculate it differently	
C2550037	Computer Tech Integration: Software Development Fundam	entals	Comp	outer Programming / IT degrees	
A25130	Computer Programming	AAS			
D25500D4	Java Software Development		3.775		
A25500	Computer Technology Integration	AAS	3.678		3.804
D25500D7	Information Technology		3.882		
A1040D	Associate in Science - Engineering (Pre-Major)	AS			
A1040E	Associate in Science - Mathematics (Pre-Major)	AS			
A1010L	Associate in Arts - Psychology (Pre-Major)	AA		The Engineering (Pre-Major)	
A10300	Associate in General Education	AGE		Included Everything but The <b>Psychology</b> (Pre-Major)	
A10400	Associate in Science	AS	3.095	The raychology (Fie-Major)	
A10100	Associate in Arts	AA	3.224		

Cumulative Credits 210
Cumulative GPA (CPCC Watermark)\* 3.218
Cumulative GPA (CPCC MyCollege)\* 3.195
\* Looks like different spots calculate GPA differently, both are from CPCC websites at the same point in time

Misc CRLA Regular Tutoring Certificate Won \$75 Amatyc Scholarship in Math Competition