

PREPARED: 01/23/16 - 03:17 PM
BROOKS ROXANNE B
PROGRAM CODE: E CPR E B
IOWA STATE UNIVERSITY

958965007
GRADUATION DATE: Spring 2017
CATALOG YEAR: 2013

COMPUTER ENGINEERING
BACHELOR OF SCIENCE

Student Info Curriculum CPR E
Classified as Senior Entry type: Direct from HS
Email: rbrooks@iastate.edu
Entered: Fall 2013 Graduate Spring 2017
Total credits 121.00** CUM GPA 2.95**
Total deficient quality points 0.00 Drops remaining 5
Designated repeat credits used 4.00** Citizen
PNP credits earned: 0.00**
PNP crs in-progress: 0.00 **Not including in-progress courses
Adviser: THORLAND-OSTER VICKY
vlthorl@iastate.edu

AT LEAST ONE REQUIREMENT HAS NOT BEEN SATISFIED

BACHELOR'S DEGREE IN THIS CURRICULUM REQUIRES:

---127.0 CREDITS - Only 65.0 crs from a two year
institution may apply toward degree program.

- Minimum grade of C accepted for transfer credits

---2.00 MINIMUM CUMULATIVE GRADE POINT AVERAGE

---COMPLETION OF ALL REQUIREMENTS LISTED BELOW.

NO -----TOTAL APPLIED CREDITS -----

Appl'd 97.00 credits

IN-P... 14.00 credits

Needs 16.00 credits

TOTAL TWO YEAR TRANSFER CREDITS

MAXIMUM 65.0 crs. added to above Appl'd crs

MAXIMUM 16.0 Career/Tech crs. added to above Appl'd crs

28.00 credits added

TOTAL ISU/FOUR YEAR COLLEGE CREDITS

69.00 credits added

IN-P... 14.00 credits

-----APPLY FOR GRADUATION-----

All students are required to apply to graduate.

Applications are available in AccessPlus
under the 'Student' tab.

A non-refundable graduation fee will be assessed to your
university bill the 10th day of classes the term of
graduation.

OK INTERNATIONAL PERSPECTIVES MET (3.0 crs)

Appl'd 3.00 credits

OK U.S. DIVERSITY MET (3.0 crs)**Appl'd** *3.00 credits***OK** COMMUNICATION PROFICIENCY MET/LIBRARY REQUIREMENT MET
ENGL 302, 309, or 314, and ENGL 150 and 250 (minimum C)**Appl'd** *10.00 credits* *3 sub-groups* *3.67 GPA*

+ 1) ENGL 150 and 250 (6.0 crs, minimum grade C)

F 13 ENGL 150

3.00 T

F 13 ENGL 250

3.00 T

+ 2) ENGL 309 or 314 (Minimum grade C)

F 14 ENGL 314

3.00 A-

+ 3) LIB 160 (1.0 cr)

F 13 LIB 160

1.00 S

OK College of Engineering foreign language requirement
has been fulfilled**Appl'd** *0.00 credits*

+ 1) FOREIGN LANGUAGE REQUIREMENT MET

OK GENERAL EDUCATION ELECTIVES (15.0 crs)
Must have 6.0 crs 300 level or above**Appl'd** *15.00 credits* *2 sub-groups* *3.67 GPA*+ 1) Complete at least 6.0 crs from approved general
education component at the 300+ course level**NOTE: AD - ADD CJ ST 2T04 TO GEE 1**

S 13 CJ ST 2T04

3.00 A T2

DMACCA : CRJ 178

S 15 PSYCH 315

3.00 A-

+ 2) Complete an additional 9.0 crs from
approved general education component

S 11 PSYCH 101

3.00 A T2

DMACCA : PSY 111

F 11 SOC 134

3.00 A-T2

DMACCA : SOC 110

F 12 HD FS 240

3.00 A T2

DMACCA : LIT 105

OK BASIC PROGRAM (27.0 crs)**Appl'd** *27.00 credits* *9 sub-groups* *2.57 GPA*

+ 1) CHEM 167 or 177 (4.0 crs)

SU14 CHEM 177

3.00 A-T2

DMACCA : CHM 165

SU14 CHEM 177L

1.00 A-T2

DMACCA : CHM 165

+ 2) ENGL 150 (3.0 crs)

F 13 ENGL 150

3.00 T

+ 3) ENGL 250 (3.0 crs)

F 13 ENGL 250

3.00 T

+ 4) ENGR 101 (R)

F 13 ENGR 101

0.00 S

+ 5) CPR E 185 (3.0 crs)

F 13 CPR E 185

3.00 B

+ 6) LIB 160 (1.0 cr)

	F 13 LIB 160	1.00 S
+	7)MATH 165 (4.0 crs)	
	F 13 MATH 165	4.00 C
+	8)MATH 166 (4.0 crs)	
	S 14 MATH 166	4.00 C
+	9)PHYS 221 (5.0 crs)	
	S 14 PHYS 221	5.00 C+

OK MATH AND PHYSICAL SCIENCE (20.0 crs)

Appl'd 20.00 credits 5 sub-groups

+	1)COM S 227 (4.0 crs)	
	F 14 COM S 227	4.00 B+ >D
+	2)COM S 228 (3.0 crs)	
	S 15 COM S 228	3.00 B+
+	3)MATH 265 (4.0 crs)	
	F 14 MATH 265	4.00 B
+	4)MATH 267 (4.0 crs)	
	SU14 MATH 267	4.00 B T2 DMACCA : MAT 227
+	5)PHYS 222 (5.0 crs)	
	SU14 PHYS 222	5.00 A T2 IWCCCB : PHY 220

NO COMPUTER ENGINEERING CORE (33.0 crs)
2.00 GPA REQUIRED (INCLUDING TRANSFER WORK)

Appl'd 23.00 credits 8 sub-groups 3.06 GPA
IN-P... 7.00 credits
Needs 1 sub-group 2.00 GPA

+	1)CPR E 281 (4.0 crs)	
	F 14 CPR E 281	4.00 A
+	2)CPR E 288 (4.0 crs)	
	S 15 CPR E 288	4.00 B
+	3)CPR E 308 (4.0 crs)	
	S 16 CPR E 308	4.00 CUR
+	4)CPR E 310 (3.0 crs)	
	F 15 CPR E 310	3.00 B
+	5)CPR E 381 (4.0 crs)	
	F 15 CPR E 381	4.00 B-
+	6)COM S 309 (3.0 crs)	
	S 16 COM S 309	3.00 CUR
-	7)COM S 311 or CPR E 315 (3.0 crs)	
+	8)E E 201 (4.0 crs)	
	S 15 E E 201	4.00 B-
+	9)E E 230 (4.0 crs)	
	F 15 E E 230	4.00 B

NO OTHER REMAINING COURSES (32.0 crs)

Appl'd 9.00 credits 4 sub-groups
IN-P... 6.00 credits
Needs 4 sub-groups

-	1)CPR E 491 (3.0 crs)	
-	2)CPR E 492 (2.0 crs)	

- + 3) ENGL 309 or 314 (3.0 crs, minimum grade C)
F 14 ENGL 314 3.00 A-
- + 4) Complete 3.0 crs from Approved List of COM S courses
F 15 COM S 252 3.00 C+
- + 5) Complete 6.0 crs from Approved List of CPR E courses
S 16 CPR E 489 4.00 CUR
S 16 CPR E 537 3.00 CUR
- 6) Complete 9.0 crs from Approved List of
Tech Elective courses
- 7) Complete 3.0 crs from Approved List of
Electrical Engineering courses
- + 8) STAT 330 (3.0 crs)
S 15 STAT 330 3.00 B+

NO REQUIRED SEMINAR/CO-OP/INTERNSHIP

Appl'd 0.00 credits 3 sub-groups
Needs 1 sub-group

- + 1) CPR E 166 (R)
S 14 CPR E 166 0.00 S
- + 2) CPR E 294 (R)
F 14 CPR E 294 0.00 S
- + 3) CPR E 394 (R)
F 15 CPR E 394 0.00 S
- 4) CPR E 494 (R)
- 5) An optional Co-op or Internship may be taken
SU15 CPR E 396 0.00 S

COURSES NOT APPLIED TO DEGREE PROGRAM

****Reminder:** Only 65.0 crs from a two year institution may apply toward degree program which may include up to 16.0 technical crs.

Appl'd 24.00 credits
IN-P... 1.00 credit

S 12 BUSAD 1T01	3.00 A T2	DMACCA : BUS 102
F 12 RELIG 205	3.00 A T2	DMACCA : REL 101
S 13 CJ ST 1T03	3.00 A T2	DMACCA : CRJ 176
F 13 COM S 104	2.00 A-	
F 13 CPR E 131	1.00 S	
F 13 CPR E 332X	1.00 S	
S 14 COM S 227	0.00 F >R	
S 14 CPR E 186	1.00 B+	
S 16 CPR E 332	1.00 CUR	

Courses from Career and Technical area:

Maximum of 16.0 crs may apply toward degree.

S 11 CIS 0V02	3.00 S TT	DMACCA : CIS 204
S 12 NET 0V06	3.00 S TT	DMACCA : NET 612
S 13 NET 0V05	4.00 S TT	DMACCA : NET 213

NO MINIMUM OF 30.0 CRS MUST BE AT THE 300+ LEVEL FROM ISU

Appl'd 10.00 credits 0 sub-groups 2.97 GPA

**IN-P...
Needs***14.00 credits**3 sub-groups*

- 1) CPR E 491 (3.0 crs)
- 2) CPR E 492 (2.0 crs)
- 3) Complete a minimum of 25.0 crs from 300+ level
approved professional and technical courses from ISU

*10.00 credits added***IN-P...***14.00 credits*

S 15	STAT 330	3.00	B+
F 15	CPR E 310	3.00	B
F 15	CPR E 381	4.00	B-
S 16	COM S 309	3.00	CUR
S 16	CPR E 308	4.00	CUR
S 16	CPR E 489	4.00	CUR
S 16	CPR E 537	3.00	CUR

Needs*1.00 credit***IP**

THE LAST 32.0 CRS FOR A DEGREE MUST BE EARNED AT ISU
IF WAIVER ON FILE:
AREA WILL APPEAR 'OK' DURING TERM OF GRADUATION.
SEE MEMO SECTION IF APPLICABLE.

- + 1) **Upon completion of CUR/REG course(s) with acceptable
grade(s), the last 32 credits will have been taken at
ISU** If you are currently taking courses from another
institution to be transferred to ISU, this message
is NOT accurate.

*(31.00 credits added)***IN-P...***15.00 credits*

S 16	CPR E 537	3.00	CUR
S 16	CPR E 489	4.00	CUR
S 16	CPR E 332	1.00	CUR
S 16	CPR E 308	4.00	CUR
S 16	COM S 309	3.00	CUR
F 15	E E 230	4.00	B
F 15	CPR E 394	0.00	S
F 15	CPR E 381	4.00	B-
F 15	CPR E 310	3.00	B
F 15	COM S 252	3.00	C+
SU15	CPR E 396	0.00	S
S 15	STAT 330	3.00	B+
S 15	PSYCH 315	3.00	A-
S 15	E E 201	4.00	B-
S 15	CPR E 288	4.00	B
S 15	COM S 228	3.00	B+

- + 2) 32.0 crs from ISU have been completed

IP

TOTALS BY TERM--Degree Audit Calculations
Top/Down with most CURRENT term at the TOP

S 2016*(0.00 credits added)**0 courses added**0.00 credits attempted**0.00 points***IN-P...***15.00 credits**5 courses added***F 2015***(14.00 credits added)**5 courses added*

14.00 credits attempted	38.67 points	2.76 GPA
S 2015		
(17.00 credits added)	6 courses added	
17.00 credits attempted	53.67 points	3.16 GPA
F 2014		
(15.00 credits added)	5 courses added	
15.00 credits attempted	52.33 points	3.49 GPA
SU2014		
(13.00 credits added)	4 courses added	
0.00 credits attempted	0.00 points	
S 2014		
(10.00 credits added)	4 courses added	
10.00 credits attempted	22.98 points	2.30 GPA
F 2013		
(18.00 credits added)	9 courses added	
9.00 credits attempted	24.34 points	2.70 GPA
S 2013		
(10.00 credits added)	3 courses added	
0.00 credits attempted	0.00 points	
F 2012		
(9.00 credits added)	3 courses added	
0.00 credits attempted	0.00 points	
S 2012		
(6.00 credits added)	2 courses added	
0.00 credits attempted	0.00 points	
F 2011		
(3.00 credits added)	1 course added	
0.00 credits attempted	0.00 points	
S 2011		
(6.00 credits added)	2 courses added	
0.00 credits attempted	0.00 points	

=====

-----LEGEND-----

OK =Requirement Complete	>D = Designated Repeat Course
NO =Requirement NOT Complete	>RP = Repeatable course
IP =Requirement In Progress	IN-P... =Sub-Req.In Progress
>R =Course repeated in future	AUD =Audited course-no credit
IX =cur/reg PNP course	T4 =4yr college transfer credit
+ =Sub-Req Complete	T2 =2yr college transfer credit
- =Sub-Req NOT Complete	TT =Career/Tech transfer credit
R =Required Course	CUR =currently enrolled course
>S =Split Course	REG =currently registered course
>P =P-NP course	TCUR =Test out crs, holding file
>@ =Repeated course	>- =Short credits due to limit

>* =Previous grade:I(incomplete) >G=Non & Designated Rpt Course
>T =P to graded or NP to not >H = Honors course
>I =Incomplete Grade **=Not Including IN-P... Courses
>N =Non-Designated Rpt Course I = Academic Renew/Ignore course
-TR = Transfer work prior to 1980's with no grade assigned
IPT(2,4,T)=Transfer course, prospective student
NTR(2,4)=No Transfer, remedial course

=====
*****This is an advising tool.*****

This degree evaluation has been prepared to assist you in
determining your academic progress at Iowa State University.
While efforts have been made to ensure its accuracy, final
responsibility for meeting graduation requirements resides with
you.

The Office of the Registrar along with your major
college/department will certify your successful completion of
degree requirements.

Adviser Signature:_____

Dept. Head Signature:_____

=====

MEMO SECTION

1/23/15 * CPR E - ADD CJ ST 2T04 TO GEE #1 AS THEIR IS A SEQUENCE
WITH CJ ST 1T03. * OK PER V. THORLAND-OSTER

=====

***** End of Analysis *****