

PREPARED: 07/20/01 - 13:04
COLLINS, DAVID
PROGRAM CODE: 15BAMATH

286-84-7858
GRADUATION DATE: 03/23/03
CATALOG YEAR: 1999U

MATHEMATICS

** THIS AUDIT MAY BE INCOMPLETE IF YOU HAVE TRANSFER **
** CREDIT FROM ANOTHER INSTITUTION OR COLLEGE. IF YOU **
** BELIEVE THIS TO BE TRUE, SEE YOUR ACADEMIC ADVISOR. **

-----> AT LEAST ONE REQUIREMENT HAS NOT BEEN SATISFIED <-----

***** GPA WHILE ARTS & SCIENCES STUDENT ONLY*****
****WARNING**** RESIDENCY REQUIREMENT OF 63.0 HOURS
REQUIRED WHICH CONSISTS OF 18.0 CREDITS TOWARD
SATISFACTION OF THE FIELD OF CONCENTRATION REQUIREMENTS
FROM THE CONTROLLING A&S DEPARTMENT(S) AND EARN AT LEAST
FORTY-FIVE(45) ADDITIONAL CREDITS FROM COURSES TAUGHT BY
MCMICKEN COLLEGE OF ARTS & SCIENCES.*****
EARNED: 98.0 HOURS 3.938 GPA

UNIVERSITY GRADE POINT AVERAGE: ALL A & S STUDENTS ARE
REQUIRED TO COMPLETE ALL GENERAL REQUIREMENTS, AREA OF
CONCENTRATION REQUIREMENTS AND A MINIMUM OF 186.0
HOURS TO GRADUATE.*****
EARNED: 292.0 HOURS 3.702 GPA

OK FRESHMAN ENGLISH
EARNED: 9.0 HOURS 1 SUB-GROUP
98/A 15ENGL101 3.0 AS FRESHMAN ENGLISH
98/A 15ENGL102 3.0 AS FRESHMAN ENGLISH
98/A 15ENGL103 3.0 AS FRESHMAN ENGLISH

OK FOREIGN LANGUAGE (REQUIREMENT IS SATISFIED BY COMPLETING
THE FINAL TERM OF A SEQUENCE)
EARNED: 18.0 HOURS 1 SUB-GROUP 3.802 GPA
99/W 15GRMN102 3.0 A ELEMENTARY GERMAN
99/S 15GRMN103 3.0 A- ELEMENTARY GERMAN
99/U 15GRMN201 3.0 A- INTERMEDIATE GERM
99/U 15GRMN202 3.0 A- INTERMEDIATE GERM
99/U 15GRMN203 3.0 A INTERMEDIATE GERM
00/S 15GRMN101 3.0 AS ELEMENTARY GERMAN

OK NATURAL SCIENCE (PART 1) - MUST COMPLETE 9.0 HOURS FROM
ONE DEPARTMENT - CAN BE NON-SEQUENTIAL.
EARNED: 13.0 HOURS 1 SUB-GROUP 3.071 GPA
98/W 15PHYS201 4.0 B GENERAL PHYSICS
98/W 15PHYS211 1.0 A GENERAL PHYSICS LAB
98/S 15PHYS202 4.0 B GENERAL PHYSICS
98/S 15PHYS212 1.0 B GENERAL PHYSICS LAB
97/A 15CHEM101 4.0 B FIRST YR CHEMISTRY

OK NATURAL SCIENCE (PART 2) - MUST COMPLETE AN ADD'L 9.0 HRS.
FROM REMAINING COURSES LISTED IN COLLEGE REQ. CHECKLIST
EARNED: 9.0 HOURS 1 SUB-GROUP 4.000 GPA
98/A 15PHYS203 4.0 A GENERAL PHYSICS

98/A 15PHYS213	1.0	A	GENERAL PHYSICS LAB
99/W 15CHEM102	4.0	A	FIRST YR CHEMISTRY

=====

OK MATH REQUIRM AUTOMATICALLY SATISFIED WHEN 261-2-3 COMPLETE

EARNED: .0 HOURS

=====

OK HISTORY

EARNED: 9.0 HOURS

01/W 15HIST122	3.0	B+	1 SUB-GROUP	3.553 GPA
01/S 15HIST103	3.0	A	HIST WLD CIV CHINA	
01/U 15HIST104	3.0	B+	ANCIENT HISTORY	
			MEDIEVAL & RENAISS	

=====

OK LITERATURE

EARNED: 6.0 HOURS

97/A 15ENGB251	3.0	B	1 SUB-GROUP	3.000 GPA
97/A 15ENGL201	3.0	AS	20TH C FICTION	
97/A 15ENGL202	3.0	AS	TOPICS IN LITERATURE	
97/A 15ENGL203	3.0	AS	TOPICS IN LITERATURE	
			TOPICS IN LITERATURE	

=====

OK BEHAVIORAL AND SOCIAL SCIENCES

EARNED: 15.0 HOURS

99/S 15ECON101	3.0	A	1 SUB-GROUP	4.000 GPA
99/U 15GEOG123	3.0	A	INTRO TO ECONOMICS	
99/U 15GEOG126	3.0	A	WORLD REG AMERICAS	
99/U 15GEOG124	3.0	A	WORLD REG ASIA	
01/U 15PSYC101	3.0	A	WORLD REG EUROPE	
			INTRO TO PSYCHOLOGY	

=====

OK HUMANITIES

EARNED: 7.0 HOURS

97/A 16HILT211	0.0	T	0 SUB-GROUPS	3.428 GPA
98/W 16HILT212	2.0	B	MUSIC HIST & LIT II	
98/S 16HILT213	2.0	B	MUSIC HIST & LIT II	
00/A 15CLAS345	3.0	A	MUSIC HIST & LIT II	
			MYTHOLOGY	

=====

NO MATH CONC***ONLY COURSES WITH 'C' GRADE OR ABOVE ACCEPTED.

***YOUR DEPARTMENTAL ADVISER IS THE FINAL AUTHORITY.

EARNED: 53.0 HOURS

3 SUB-GROUPS 3.600 GPA

--> NEEDS: 8.0 HOURS

2 SUB-GROUPS 2.000 GPA

+ 1) REQUIRED CALCULUS AND ANALYTIC GEOMETRY

20.0 HOURS ADDED 4 COURSES TAKEN 2.500 GPA

97/A 15MATH263	5.0	B	CALC & AN GEOM III
98/W 15MATH264	5.0	C	CALC & AN GEOM IV
97/A 15MATH261	5.0	AS	CALCULUS
97/A 15MATH262	5.0	AS	CALCULUS

NEEDS: 2.000 GPA

- 2) REQUIRED COURSES

12.0 HOURS ADDED 4 COURSES TAKEN 3.750 GPA

98/A 15MATH351	3.0	B	LINEAR ALGEBRA I
99/W 15MATH352	3.0	A	LINEAR ALGEBRA II
99/S 15MATH357	3.0	A	INTRO:ABSTR MATH
00/A 15MATH361	3.0	A	PROB & STATS I

NEEDS: 3.0 HOURS 2.000 GPA

+ 3) REQUIRED 9 CREDIT HOUR SEQUENCE

9.0 HOURS ADDED 3 COURSES TAKEN 4.000 GPA

99/A 15MATH504	3.0	A	ADVANCED CALCULUC
00/W 15MATH505	3.0	A	ADVANCED CALCULUS

00/S 15MATH506 3.0 A ADVANCED CALCULUS
 NEEDS: 2.000 GPA
 + 4) 9 CREDITS IN MATH AT 400, 500 OR 600 LEVEL IN ADDITION
 TO THE 9 HOURS IN SUB REQ. #3
 (11.0 HOURS TAKEN) 3 COURSES TAKEN 4.000 GPA
 00/A 15MATH511 3.0 A ABSTRACT ALGEBRA
 01/W 15MATH605 4.0 A GENERAL TOPOLOGY
 01/S 15MATH606 4.0 A GENERAL TOPOLOGY
 NEEDS: 2.000 GPA
 - 5) ADDITIONAL MATH COURSES TO TOTAL 61 CREDITS
 3.0 HOURS ADDED 1 COURSE TAKEN 4.000 GPA
 99/S 15MATH380 3.0 A INTRO TO GEOMETRIES
 NEEDS: 5.0 HOURS 2.000 GPA

=====

FREE ELECTIVES

97/A 20ENFD100	1.0	A	INTRO TO ENGINEERG
98/W 20ENFD250	3.0	A	GRAPHIC FUNDAMENTAL
98/W 20AEEM120	1.0	A	INTRO ENGR MECH I
98/S 15MATH273	5.0	A	DIFFERENTIAL EQNS
98/S 36PD 102	1.0	A	PROFESSIONAL DEV I
98/S 20ENFD111	3.0	C	COMPUTER LANGUAGE
98/S 20AEEM121	1.0	B	INTRO ENGR MECH II
98/A 15PHYS241	3.0	A	INTRO MOD PHYSICS
98/A 20ENFD102	3.0	B	MECHANICS II
98/A 20AEEM211	3.0	B	INTEGRATED ENG I
99/W 15PHYS242	3.0	A	INTRO TO MOD PHYS
99/W 15PHYS321	3.0	A	METHODS IN PHYSICS
99/S 15PHYS311	3.0	A	INTERMED LAB-ELEC
99/S 15PHYS322	3.0	A	METHODS IN PHYSICS
99/A 15PHYS301	3.0	A	MECHANICS
99/A 15PHYS304	3.0	A	ELECT & MAGNETISM
99/A 15PHYS331	3.0	A	THERMODYN+STAT PH
00/W 15PHYS302	3.0	A	MECHANICS
00/W 15PHYS305	3.0	A	ELECT & MAGNETISM
00/W 15PHYS332	3.0	A	THERMODYN&STAT PHY
00/S 15PHYS303	3.0	A	MECHANICS
00/S 15PHYS306	3.0	A	ELECT & MAGNETISM
00/S 15PHYS503	3.0	A	SPECIAL PROBLEMS
00/A 15PHYS507	3.0	A	INTRO QUANTUM MECHS
00/A 15PHYS511	2.0	A	ADVANCED LAB
01/W 15PHYS508	3.0	A	INTRO QUANTUM MECHS
01/W 15PHYS512	2.0	A	ADVANCED LAB
01/S 15PHYS509	3.0	A	INTRO QUANTUM MECHS
01/S 15PHYS513	2.0	A	ADVANCED LAB
97/A 20ENFD101	3.0	AS	MECHANICS
01/W 99ELEC000	63.0	AS	Elective Credit for Advan

=====

CURRENT QUARTER ENROLLMENT

=====

THIS DEGREE PROGRAM AUDIT HAS BEEN PREPARED TO ASSIST YOU AND
 YOUR ADVISOR DURING YOUR TIME AT THE UNIVERSITY OF CINCINNATI.
 EVERY EFFORT HAS BEEN MADE TO MAKE IT AS ACCURATE AS POSSIBLE.
 HOWEVER, YOUR COLLEGE OFFICE IS THE FINAL AUTHORITY IN
 DETERMINING COMPLETION OF YOUR DEGREE REQUIREMENTS.

L E G E N D

OK = REQUIREMENT IS COMPLETE
NO = REQUIREMENT IS INCOMPLETE
+ = SUB-REQUIREMENT IS COMPLETE
- = SUB-REQUIREMENT IS INCOMPLETE
O = CURRENT QUARTER COURSE IN PROGRESS
IP = IN PROGRESS; REQUIREMENT IS COMPLETE UPON
SUCCESSFUL COMPLETION OF CURRENT QUARTER
IX = INCOMPLETE GRADE WITH PUNITIVE VALUE
AS = ADVANCED STANDING
>D = DUPLICATE COURSE - NO CREDIT EARNED
>R = REPEATABLE COURSE - CREDIT EARNED
G = GRADUATE CREDIT
99 = TRANSFER CREDIT COURSE NOT ARTICULATED
TO A SPECIFIC UC COURSE

***** END OF ANALYSIS *****