2017-2018 TUNXIS COMMUNITY COLLEGE - GRADUATION GUIDE CSCU Transfer Ticket : Chemistry Studies, A.A. (J12JG02)

With this degree you will be able to transfer to the following majors at:

Central Connecticut State University: Chemistry-General Program, B.S.; Chemistry-American Chemical Society Certified, B.S. Southern Connecticut State University: Chemistry, B.S.; Chemistry-American Chemical Society Approved, B.S. Western Connecticut State University: Chemistry - Non-American Chemical Society Approved, B.A.; Chemistry - American Chemical Society Approved, B.A.

Charter Oak State College: General Studies - Chemistry Concentration, B.A.

STUDENT: **BANNER ID #:** FRAMEWORK 30: Quality **General Education Requirements COURSE TITLE/CHOICES** CODE S.H. ISEM. Grade **Points** Aesthetic Dimensions Select from ART*, GRA*, MUS*, NMC*, COM*154/167/211, ENG*281/283/285, or THR*101 Continuing Learning/Information Literacy 3 Select from ACC*123, BBG*115, CSC*101, CST*201. ENG*103 Oral Communication embedded in courses listed. Critical Analysis & Logical Thinking 3 Select from BBG*240, COM*101/201, ENG*114-ENG*260, ENG*293, HIS*213 and above, or PHL* Written Communication embedded in courses listed Historical Knowledge & Understanding 3 Select from courses below HIS*213 Oral Communication embedded in courses listed. **Quantitative Reasoning** Calculus I (a) MAT*254 Scientific Knowledge & Understanding General Chemistry II (a) CHE*122 4 **Scientific Reasoning** General Chemistry I (a) CHE*121 4 Ethical Dimensions embedded in course listed. Social Phenomena Knowledge/Understanding 3 Select from ANT*, COM*172, ECN*, GEO*, POL*, PSY*, or SOC* Ethical Dimensions embedded in courses listed. Composition (a) Written Communication I ENG*101 3 Written Communication II 3 Select from ENG*103 or ESL*162 FRAMEWORK 30 TOTAL 33 PATHWAY 30: **Major Program Requirements Major Program Requirement** Organic Chemistry I (a) CHE*211 **Major Program Requirement** Organic Chemistry II (a) CHE*212 4 **Major Program Requirement** Calculus II (a) MAT*256 4 **Major Program Requirement** Calculus-Based Physics I (a) PHY*221 4 Major Program Requirement Calculus-Based Physics II (a) PHY*222

Unrestricted Electives						
Unrestricted Elective (b)			3			
(First Year Experience (CSS-101) is highly recommended						
to fulfill this Unrestricted Elective)						
Unrestricted Elective (b)			3			
Unrestricted Elective (b)			3			
PATHWAY 30 TOTAL			29			
	TRANSFER TICKET	T TOTAL	62			

(a) Prerequisite and/or corequisite required.

(b) To be selected in consultation with faculty advisor based on student's program of study. You are free to choose any courses at or above 100-level to complete unrestricted electives, although you may need to use these credits to take courses that prepare you for required courses in the degree program. You should also consider using unrestricted electives to meet foreign language requirements for your program. You can also complete other General Education requirements for CCSU, SCSU, WCSU, and COSC - but not more than two requirements for ECSU. You are encouraged to meet with your advisor to determine which courses to select.

To graduate and be guaranteed admission to a State University or Charter Oak State College, the student must earn an overall 2.0 grade point average.

Upon completion of 62 credits, this Guide must be signed below and filed with the Records Office. Failure to do so may result in a delay of graduation.

STUDENT SIGNATURE:	DATE:
ADVISOR SIGNATURE:	DATE:

COLLEGE POLICY REQUIRES THAT STUDENTS WHO HAVE COMPLETED SIX CREDITS MUST TAKE THE PLACEMENT TEST IN ENGLISH AND MATHEMATICS AND MEET WITH A STAFF MEMBER TO ENROLL IN A PROGRAM.

The following quality point averages must be earned by students for academic good standing:

- 1.50 GPA up to 11 Semester Hours
- 1.70 GPA completion of 12-30 Semester Hours

2.00 GPA completion of 31-60+ Semester Hours

Students with averages less than those cited may have their achievements reviewed by their advisor. Such a review result in a modified program or other formal action.

GRADUATION REQUIREMENTS - DEGREE AND CERTIFICATE STUDENTS

In order to qualify for graduation, a student must be accepted in a degree or certificate program may and have:

- a. achieved a quality point average of 2.0 or more in the courses required for his/her program.
- b. Achieved a minimum grade of C- in Composition for all degree programs and where indicated for certificates.
- c. Filed a completed application for graduation with the Records Office, by March 1st or November 1st.
- d. Filed with the Records Office a Program Guide signed by both the student and their advisor.
- e. Fulfilled all financial obligations to the College.
- f. Completed at least 25% of the minimum credit requirements for the degree or certificate at Tunxis Community College.

Graduation Honors: Graduation Honors will be awarded during the presentation of graduates. Honors are based on program grade point average. Honors criteria are listed as follows:

AA/AS Degree - 30 credits at Tunxis 3.90 - 4.00 =Highest Honors 3.70 - 3.89 = High Honors3.40 - 3.69 = Honors

Certificate - 15 credits at Tunxis 3.50 = With Distinction

Note: Credits earned in developmental courses do not satisfy degree or certificate requirements.

THE FINAL AND ONLY OFFICIAL EVALUATION WILL BE COMPLETED BY THE REGISTRAR SUBSEQUENT TO THE ADVISOR'S SIGNATURE.