

SEATTLE CENTRAL COMMUNITY COLLEGE

*Associate of Science Transfer (AST) Degree Option #2 - As of Fall Qtr. 2002 (A232)

*Atmospheric Sciences, Computer Science, Engineering and Physics

- ✿ Completion of 90 applicable credits, including transferred-in credits, with a minimum cumulative gpa of 2.0.
- ✿ At least 15 credits must be earned from Seattle Central Community College.
- ✿ Students should apply for the award and graduation one (1) quarter prior to the anticipated graduation date.
- ✿ Completing the AST degree DOES NOT guarantee admission to a university or admission into a major program.

BASIC REQUIREMENTS: 30 Credits				PRE-MAJOR SCIENCES: 25 Credits			
ENG 101	transfer	CREDIT	NEED	<i>Selected with advisement based on major/institution requirements. Exceptions: the courses listed below are required for those following these specific majors.</i>			
ENG 102 <u>or</u> CMN (speech)				Engineering:			
Computer Science				CHE 140	transfer	CREDIT	NEED
MAT 124						
MAT 125				Atmospheric & Computer Sciences:			
MAT 126 <u>or</u> 240				CSC/EGR 142			
GENERAL EDUCATION: 15 Credits							
VLPA	transfer	CREDIT	NEED				
VLPA <u>or</u> ICS							
ICS							
<i>To include at least two (2) different prefixes.</i>							
PRE-MAJOR SEQUENCE: 15 Credits				ELECTIVES: ** Minimum 5 Credits			
<i>Complete one (3) course sequence</i>							
PHY 101/ 102/ 103 <u>or</u>	transfer	CREDIT	NEED				
PHY 201/ 202/ 203							
				**May include additional credits to meet the 90 credit total.			
				TOTAL CREDITS COMPLETED:			
				TOTAL CREDITS REMAINING:			

- ❖ Students are responsible for checking specific transfer requirements for the intended 4yr. institution.
- ❖ Please Keep This Form And Bring To Your Advising Or Counseling Session.

✿ SEE REVERSE SIDE FOR THE COURSE DISTRIBUTION LIST

✿ TOTAL CREDITS NEEDED: 90