

BS REVIEW REQUEST

Submit to Registration and Records – Library 1100

The Evergreen State College

Olympia, WA 98505

Fax: 360.867.6680

Please PRINT CLEARLY

NAME _____ DATE: _____

STUDENT # A _____

Are you a newly admitted student? Yes No Term/Year: F W Sp Su Year: _____

I am currently a: FR SO JR SR Post Baccalaureate

I am working towards a: BA as initial degree BS as initial degree
 BS as a second degree BA/BS as dual degree

Have you had a BS Review done before? Yes No, this is my first request.

Did you transfer any Credits into TESC? Yes No

I need this BS Review because: I have a Graduation Application on file for:
 SP SU F W 200_____
 I am clear that I want a BS Degree and need a review to complete academic planning.
 I am currently pursuing a BA Degree but thinking about changing my degree to a BS.
 Just curious about possibility of BS or BA/BS Degree
 SMART eligibility

PLEASE PROVIDE YOUR CURRENT CONTACT INFORMATION.

INDICATE IF THIS IS A NEW ADDRESS. WE WILL UPDATE IT IN OUR SYSTEM FOR YOU. YOUR BS REVIEW LETTER WILL BE SENT TO YOUR EMAIL ADDRESS.

E-MAIL: _____

US MAIL: _____ Ph. No. _____

NEW? _____

COMMENTS: _____

NOTE: This BS Review is only provided as a reference guide for your academic planning. It does not include in-progress credits. It should only be used to assist you with identifying where you are academically in pursuing a BS/BAS degree. Please refer to your student copies of your evaluations for identifying the breakdown of your course equivalencies. All upper division science credits are noted with an *asterisk.

<p>BS</p> <ul style="list-style-type: none">◆ 180 quarter credits completed, including a minimum of 45 of the last 90 credits to be completed at TESC.◆ 72 quarter credits must be taken in the areas of science, math and/or computer science.◆ 48 quarter credits must be identified as <u>upper division</u> science, math and/or computer science. <p>=====</p> <p>BA/BS (dual degree)</p> <ul style="list-style-type: none">◆ 225 quarter credits completed, including a minimum of 90 of the last 135 taken at TESC.◆ 72 quarter credits must be taken in science, math and/or computer science.◆ 48 quarter credits must be identified as <u>upper division</u> science, math and/or computer science.
