

Minor(s) 18ch

Bachelor of Arts Degree 120 ch

St. Thomas University

Degree Audit Checklist

Bachelor of Arts Degree Bachelor of Applied Arts Successful completion of 120 credit hours. Group distribution requirements A concentration in a specific subject area or interdisciplinary grouping constituting a Major or Honours. Successful completion of 60 credit hours of coursework outlined in the No more than 60 credit hours in one subject within the 120 credit hours **Academic Calendar** required for the degree except by special permission of the Senate Successful completion of 90 credit hours of coursework as outlined in the Admissions and Academic Standing committee. **Academic Calendar** A minimum of 72 credit hours at the intermediate (2000) level and An annual GPA of at least 2.0 in the academic year of graduation or on the last 30 credit hours of study. Please consult the Academic Calendar for all Minors, Majors, Honours requirements. Students follow the requirements as they appear in the calendar which was in effect the year you began your studies at St. Thomas University. Please list your courses below and use the following format: Soci 1006, or Anth 1023. Group C and/or D 6ch Group A - 12 ch Group B - 12 ch Major(s) or Program **Honours Program** Honours Supervisior Interdisciplinary Major Required Courses for my Major Elective courses for my Major Required Courses for my (2nd) Major Elective courses for my Major **Required Honours courses**

Honours/Interdisciplinary Supervisor Signature & Date

Bachelor of Applied Arts

Using Web Advisor and the Academic calendar from the year you started your program, audit your courses and create your own checklist. Upon application for graduation please include this checklist to show what you understand as completing your requirements.

If you have an honours or interdisciplinary supervisor, please have them sign-off on your courses in the space provided. Signing supervisors are not guaranteeing honours completion they are approving the courses for that program.